

Panel, Cable and Tube Systems

A NOVO Building Products Company


## PANEL SYSTEM

This collection consists of preassembled panels resulting in a very simplified installation process for open tread stairs, kneewall stairs and level run applications. This system is for interior use only.

Our Linear Panels can be pre-built to fit and only need a few screw holes drilled for installation. No glue needed, no sanding, no drilling of baluster holes, no marking and cutting to fit.


Installation hardware included with panels and posts:


Kneewall Stair Panels


Every rake and level panel is predrilled on the top rung and comes with screws for attachment to the handrail. Screws are also included for the bottom of each panel.

 Length
 Length

Open Tread Stair Panels

Every rake and level panel is predrilled on the top rung and comes with screws for attachment to the handrail. Screws are also included for the bottom of each panel.


PR-01236
15"
Actual Rake Length


PR-01836 221⁄2"
Actual Rake
Length



Level Run Panels



PL-CE2439
Curb Wall or Flevat
39" Rail Height


## PL-CE3039

Curb Wall or Flevated


PL-CE3639
39" Rail Height
Curb Wall or Elevated


PL-CE4239
39" Rail Height
Curb Wall or Elevated


PL-CE4839
39" Rail Height Curb Wall or Elevated



## PL-F2436 36" Rail Height <br> 36" Rail Height Flush Mount



PL-F3036
36 " Rail Height
Flush Mount


PL-F3636
$36^{\prime \prime}$ Rail Height
Flush Mount


PL-F4236
36" Rail Height
Flush Mount


PL-F4836
36" Rail Height
Flush Mount


PL-F1239
39" Rail Height Flush Mount


PL-CE1843
43" Rail Height
43" Rail Height
Curb Wall or Elevated

## PL-F1839

Flush Mount


## PL-CE2443

 43" Rail HeightCurb Wall or Elevated

## PL-F2439

39" Rail Height
Flush Mount


PL-CE3043 43" Rail Height
Curb Wall or Elevated

## PL-F3039

39" Rail Height
Flush Mount


PL-CE3643
43" Rail Height
Wair or Elevated

## PL-F3639

39" Rail Height
Flush Mount


PL-CE4243
43" Rail Height Curb Wall or Elevated


PL-CE4843
43" Rail Height Curb Wall or Elevated

## PL-F4839

39" Rail Height Flush Mount

## Spacer Newels

Use to maintain spacing code between panels. Rake and Level Panel Runs cannot exceed $15^{\prime}$ without a spacer Newel


## Stairway Anatomies




PL-F36NWL4H

PR-K3636


## Metal Newels for Cable System

## Stairway Open Tread Newels

## Stairway Kneewall Newels



See page 14 for cable, cable fittings and cable accessories. This system is for interior or exterior use.

Level Run Newels
Transition Newels-Rake to Level Run


See page 14 for cable, cable fittings and cable accessories. This system is for interior or exterior use.

## Metal Newels \& Cable System

## Open Tread Stairway Anatomy



## Kneewall Stairway Anatomy



## Linear Cable System Features \& Benefits

- Marine Grade 316 Stainless Steel Cable and Fittings for lasting beauty and very low maintenance
- Swageless Cable Fittings eliminate the need for expensive equipment
- Unique Linear designed newels sized and drilled for simplified installation
- Modern and code compliant handrail profile for a clean, refined look
- Box or Square Nose Treads create a modern designed stairway


## WOOD NEWELS FOR CABLE SYSTEM



See page 14 for cable, cable fittings and cable accessories. All wood newels are for interior use only. IMPORTANT: Our Wood Newels above and Cable System is designd for stairways with 7-1/2" rise and $10^{\prime \prime}$ run (approx. $36.9^{\circ}$ )

Newel Suggestions for Post to Post Systems


LJ-4075
$31 / 2^{\prime \prime} \times 56^{\prime \prime}$


LJ-4110
$3^{\prime \prime} \times 48^{\prime \prime}$
$3^{\prime \prime} \times 58^{\prime \prime}$
$3^{\prime \prime} \times 58^{\prime \prime}$


LJ-4000
$31 / 2^{\prime \prime} \times 48^{\prime \prime}$
LJ-4001
$31 / 2^{\prime \prime} \times 58^{\prime \prime}$

AS300MD-48

$3^{\prime \prime} \times 48^{\prime \prime}$


$312^{\prime \prime} \times 48^{\prime \prime}$

$31 / 4^{\prime \prime} \times 58^{\prime \prime}$


Newel Mounting Kit for all Wood Newels


## LJ-3004-3.5

Hanger Bolt \& Threaded Insert

## WOOd Newels for Tube System



Installation Instructions are available on our website at www.LJSmith.com. This system is for interior use only. IMPORTANT: Our Wood Newels above and Tube System is designd for stairways with 7-1/2" rise and $10^{\prime \prime}$ run (approx. $36.9^{\circ}$ )

## Tube and Adhesive for Tube System



## WOOD NEWELS \& CABLE SYSTEM

## Stairway Anatomy



## WOOD NEWELS \& TUBE SYSTEM

Stairway Anatomy


## Cable, Handrall. Treads

## Cable Fittings for Metal Newels

CL-MFTGS-SS
Level Run Fixed/Tensioner Pair
M

CR-MFTGS-SS
Rake Fixed/Tensioner Pair

CL-M2TSN-SS Level Run Tensioner/Tensioner Pair

CR-M2TSN-SS
Rake Tensioner/Tensioner Pair

## Cable Fittings for Wood Newels

CL-WDFTGS-SS Level Run Fixed/Tensioner Pair


CR-WDFTGS-SS Rake Fixed/Tensioner Pair
4 OTCD

CL-WD2TSN-SS Level Run Tensioner/Tensioner Pair Wum

CR-WD2TSN-SS Rake Tensioner/Tensioner Pair H Co Cll

1/8" Marine Grade 316 Stainless Steel Cable ( $1 \times 19$ construction)

CABLE-050-SS - 50' Roll
CABLE-150-SS - 150' Roll CABLE-500-SS -500' Roll

Handrail and Handrail Fittings


684
Handrail
$25 / 8^{\prime \prime} \times 15 / 8^{\prime \prime}$


Upeasing
784OE
Overeasing

Cable Release Tool


C-RELEASE


C-CUTTER


Post Protector Tube (For wood newels only)


C-PROTECTOR

Treads, Risers, Landing Tread, False Treads



The following guidelines are designed to provide an accurate and complete list of components necessary to complete your panel railing system. This checklist and our Linear Collection Metal Panel Systems brochure will provide the flexibility to comply with most building codes as they relate to handrail height and infill spacing requirements. The following guidelines are designed for stairways with $71 / 2^{\prime \prime}$ rise and $10^{\prime \prime}$ run (approx $36.9^{\circ}$ ), a rake handrail height of 36 " and level handrail heights between 36 " and $43^{\prime \prime}$ (depending on handrail used, curb wall height, amount panels are elevated, etc.). All metal panel lengths are plan view measurements. This system is for interior use only. Consult your local building code official before purchasing and installing this system.

Item

| 1 | TREADS |
| :--- | :--- |
| 2 | RISERS |
| 3 | LANDING TREAD |
| 4 | COVE MOULD |
|  |  |
|  |  |

## RAKE PANELS

Select one tread for each step. If false treads are utilized, select one or two kits per tread depending on application.
Select one riser for each step and select one more riser per each flight.
Select sufficient lineal footage of LJ-8890-5 for the entire balcony and width of stairs at each landing. Custom landing tread can also be quoted and ordered.
Applicable for level runs and stairs with risers. Select sufficient lineal footage of LJ-8895 cove moulding to go under all tread nosing (including miter returns) and under all landing tread. Cove moulding is not needed under false treads.
Open Tread Stairways: Select the appropriate sizes and quantity of open tread stair panels to fill the plan view layout of the open tread stairway rake. Spaces between panels can be no more than 4". Be sure to take into consideration the 1/2" thickness of each Panel Post and 1" thickness of each Spacer Newel (see 7 \& 8 below) when calculating the spacing. Select from the following rake panels: (sizes indicated are plan view widths) PR-O1236 (12"), PR-O1836 (18"), PR-O2436 (24"), PR-O3036 (30"), PR-O3636 (36")

Kneewall Stairways: Select the appropriate sizes and quantity of kneewall stair panels to fill the plan view layout of the kneewall stairway rake. Spaces between panels can be no more than 4 ". Be sure to take into consideration the 1 " thickness of each Spacer Newel if used (see 8 below) when calculating the spacing. Select from the following rake panels: (sizes indicated are plan view widths) PR-K1236 (12"), PR-K1836 ( 18 "), PR-K2436 (24"), PR-K3036 (30"), PR-K3636 (36")
Elevated Panels: Select the appropriate sizes and quantity of panels to fill the plan view layout of each level run. Spaces between panels can be no more than 4 ". Be sure to take into consideration the $1 / 2^{\prime \prime}$ thickness of each Panel Post and 1 " thickness of each Spacer Newel (see $7 \& 8$ below) when calculating the spacing. Select from the following level panels for a 39" level rail height: PL-CE1239 (12"), PL-CE1839 (18"), PL-CE2439 (24"), PL-CE3039 (30"), PL-CE3639 (36"), PL-CE4239 (42"), PL-CE4839 (48). Select from the following level panels for a $43^{\prime \prime}$ level rail height: PL-CE1243 (12"), PL-CE1843 (18"), PL-CE2443 (24"), PL-CE3043 (30"), PL-CE3643 (36"), PL-CE4243 (42"), PL-CE4843 (48")
Curb Wall Panels: Select the appropriate sizes and quantity of panels to fill the plan view layout of each level run. Spaces between panels can be no more than 4". Be sure to take into consideration the $1 "$ thickness of each Spacer Newel if used (see 8 below) when calculating the spacing. Select from the following level panels for a 39" level rail height: PL-CE1239 (12"), PL-CE1839 (18"), PL-CE2439 (24"), PL-CE3039 (30"), PL-CE3639 (36"), PL-CE4239 (42"), PL-CE4839 (48"). Select from the following level panels for a 43" level rail height: PL-CE1243 (12"), PL-CE1843 (18"), PL-CE2443 (24"), PL-CE3043 (30"), PL-CE3643 (36"), PL-CE4243 (42"), PL-CE4843 (48")
Flush Mount Panels: Select the appropriate sizes and quantity of panels to fill the plan view layout of each level run. Spaces between panels can be no more than 4". Be sure to take into consideration the $1 "$ thickness of each Spacer Newel if used (see 8 below) when calculating the spacing. Select from the following level panels for a 36" level rail height: PL-F1236 (12"), PL-F1836 (18"), PL-F2436 (24"), PL-F3036 ( 30 "), PL-F3636 (36"), PL-F4236 (42"), PL-F4836 (48"). Select from the following level panels for a 39 " level rail height: PL-F1239'(12"), PL-F1839 (18"), PL-F2439 (24"), PL-F3039 (30"), PL-F3639 (36"), PL-F4239 rail
(42"), PL-F4839 (48").
Panel Posts are used on open tread stairways and elevated panel level runs. Select 2 Panel Posts with 2-Hole Foot Plate (P-POST2H) per panel. The Panel Post with 4-Hole Foot Plate (P-POST4H) is often used at the end of a level run that ends near a wall.

NOTE: A Panel Post kit (P-POSTKIT2H) is available that includes: 2 Panel Posts with 2-Hole Foot Plate (P-POST2H), 4 Post Foot Lag Screws (P-POSTFTSCR2.75) and 6 Post and Barrel Bolts (P-POSTBOLT1.0).
Spacer newels must be used in any space between panels that is over 4 " to comply with building codes. Also, rake and level runs cannot exceed 15' without a spacer newel.

Kneewall Stairways: Select the necessary quantity of Kneewall Spacer Newels (PR-K36NWL2H).
Level Run Elevated Panels: Select the necessary quantity of Level Spacer Newels. For a 39" level rail height: PL-E39NWL4H. For a 43" level rail height: PL-E43NWL4H
Level Run Curb Wall Panels: Select the necessary quantity of Level Spacer Newels. For a 39" level rail height: PL-C39NWL4H. For a 43" level rail height: PL-C43NWL4H

Level Run Flush Mount Panels: Select the necessary quantity of Level Spacer Newels. For a 36" level rail height: PL-F36NWL4H. For a 39" level rail height: PL-F39NWL4H
Every rake and level panel comes with screws for attachment to the handrail. Screws are also included for the bottom of each panel (use for level flush mount, level curb wall mount and kneewall stair applications only). Spacer newels and panel posts include post foot lag screws. Spacer newels also include screws for attachment to the handrail. Each panel post includes 3 panel post and barrel fasteners. The panel post kit includes 6 panel post and barrel fasteners and 4 post foot lag screws. Each of these hardware items are also available separately, if needed. See pages 2 \& 4.
Select 684 handrail at a rate of $13^{\prime \prime}$ per each tread and include enough for all level runs and walls (if wall rail is required). Handrail is available in $8^{\prime}, 10^{\prime}, 12^{\prime}, 14^{\prime}, \& 16^{\prime}$ lengths.
A gooseneck handrail fitting must be used for the following rake to level run transitions: 36 " rake to $39^{\prime \prime}$ level; $36^{\prime \prime}$ rake to 42 " level; $39^{\prime \prime}$ rake to 42 " level. Select the appropriate gooseneck fitting: 784LHGN (Left Hand Gooseneck), 784RHGN (Right Hand Gooseneck), 784SGN (Straight Gooseneck)
Select the necessary Overeasing, Upeasing and Level Quarterturns as needed for changes in elevation and/or direction of the handrail. If continuous handrail is needed to transition from the rake, around a wall, and continue up the stair as wall rail, select two Level Quarterturns. Select from these fittings: 784OE (Overeasing), 784UE (Upeasing), 784QTR (Level Quarterturn)

The following guidelines are designed to provide an accurate and complete list of components necessary to complete your metal newel post and cable railing system. This checklist and our Linear Collection brochure will provide the flexibility to comply with most building codes as they relate to handrail height and infill spacing requirements. The following guidelines are designed for stairways with $71 / 2^{\prime \prime}$ rise and $10^{\prime \prime}$ run (approx $36.9^{\circ}$ ), a rake handrail height of $34^{\prime \prime}-38^{\prime \prime}$ and a level handrail height of 36 ", 39 " or $42^{\prime \prime}$. These guidelines also follow our recommendation of installing a newel at every corner or change in direction making each straight run having separate cable with a fixed cable fitting on one end and a tensioner cable fitting on the other end into the newel posts. Tensioner cable fittings should be used on both ends of any cable run that is 25 ' to 50 ' long. Wood components are for interior use only. Cable, cable fittings and metal newels are for interior or exterior use. Consult your local building code official before purchasing and installing this system.

| Item |  | Guidelines | Part \# | Qty. |
| :---: | :---: | :---: | :---: | :---: |
| 1 | TREADS | Select one tread for each step. If false treads are utilized, select one or two kits per tread depending on application. (Interior stairs only) |  |  |
| 2 | RISERS | Select one riser for each step and select one more riser per each flight. (Interior stairs only) |  |  |
| 3 | LANDING TREAD | Select sufficient lineal footage of LJ-8890-5 landing tread for the entire balcony and width of stairs at each landing. Custom landing tread can also be quoted and ordered. (Interior stairs only) |  |  |
| 4 | COVE MOULD | Applicable for level runs and stairs with risers. Select sufficient lineal footage of LJ-8895 cove moulding to go under all tread nosing (including miter returns) and under all landing tread. Cove moulding is not needed under false treads. (Interior stairs only) |  |  |
| 5 | RAKE UP NEWEL | Open Tread Stairways: For stairs with a $34^{\prime \prime}-36^{\prime \prime}$ rake rail height, select the CR-310U-36 at the bottom of the stair flight. For $36^{\prime \prime}-38^{\prime \prime}$ rake rail height, select the CR-310U-39. If the stairway is open on both sides, two of these newels will be needed. See the Linear Metal Newel Applications chart at the bottom of this page for further information. <br> Kneewall Stairways: For stairs with a 34 "-36" rake rail height, select the CR-KW310U-36 at the bottom of the stair flight. For $36{ }^{\prime \prime}$ " $38^{\prime \prime}$ rake rail height, select the CR-KW310U-39. If the stairway is open on both sides, two of these newels will be needed. See the Linear Metal Newel Applications chart at the bottom of this page for further information. |  |  |
| 6 | RAKE PASS THROUGH NEWEL | Open Tread Stairways: The distance between the rake newels should not exceed 42". Use in the middle of a rake run of handrail to keep the spacing between the newel posts at $42^{\prime \prime}$ or less. For stairs with a 34 "-36" rake rail height, select the CR-320-36. For 36 " $-38^{\prime \prime}$ rake rail height, select the CR-320-39. <br> Kneewall Stairways: The distance between the rake newels should not exceed 42". Use in the middle of a rake run of handrail to keep the spacing between the newel posts at $42^{\prime \prime}$ or less. For stairs with a $34^{\prime \prime}-36^{\prime \prime}$ rake rail height, select the CR-KW320-36. For $36^{\prime \prime}-38^{\prime \prime}$ rake rail height, select the CR-KW320-39. |  |  |
| 7 | RAKE DOWN NEWEL | Open Tread Stairways: Use this newel at the top of any open tread stair flight that ends at a wall. For stairs with a $34^{\prime \prime}-36^{\prime \prime}$ rake rail height, select the CR-310D-36. For stairs with a 36 " -38 " rake rail height, select the CR-310D-39. <br> Kneewall Stairways: Use this newel at the top of any kneewall stair flight. For stairs with a 34 "-36" rake rail height, select the CR-KW310D-36. For stairs with a 36 "-38" rake rail height, select the CR-KW310D-39. |  |  |
| 8 | LEVEL DOWN NEWEL | Open Tread Stairways Only: There are three different types of Level Down Newels for use at the top of open tread stairways at the second floor landing. Based on the application details below, please select the appropriate second floor landing newel(s). <br> Transition from stair rake and continues straight to a level run: For 34 " $-36^{\prime \prime}$ rake rail height transitioning to $36^{\prime \prime}$ level rail height select the CL-310DS-36. For 34 "-36" rake rail height transitioning to 39 " level rail height select the CL-310D36S-39. For 34 "- 36 " rake rail height transitioning to $42^{\prime \prime}$ level rail height select the CL-310D36S-42. For $36^{\prime \prime}-38^{\prime \prime}$ rake rail height transitioning to $39^{\prime \prime}$ level rail height select the CL-310DS-39. For 36"-38" rake rail height transitioning to 42" level rail height select the CL-310D39S-42. <br> Transition from stair rake and turns left to a level run: For $34 "-36^{\prime \prime}$ rake rail height transitioning to $36^{\prime \prime}$ level rail height select the CL-310DL-36. For $34^{\prime \prime}-36^{\prime \prime}$ rake rail height transitioning to $39^{\prime \prime}$ level rail height select the CL-310D36L-39. For 34 "-36" rake rail height transitioning to $42^{\prime \prime}$ level rail height select the CL-310D36L-42. For $36^{\prime \prime}-38^{\prime \prime}$ rake rail height transitioning to $39^{\prime \prime}$ level rail height select the CL-310DL-39. For $36 "-38^{\prime \prime}$ rake rail height transitioning to 42" level rail height select the CL-310D39L-42. <br> Transition from stair rake and turns right to a level run: For 34 " $-36^{\prime \prime}$ rake rail height transitioning to 36 " level rail height select the CL-310DR-36. For $34^{\prime \prime}-36^{\prime \prime}$ rake rail height transitioning to $39^{\prime \prime}$ level rail height select the CL-310D36R-39. For $34^{\prime \prime}-36^{\prime \prime}$ rake rail height transitioning to 42" level rail height select the CL-310D36R-42. For $36 "-38^{\prime \prime}$ rake rail height transitioning to $39^{\prime \prime}$ level rail height select the CL-310DR-39. For 36 "-38" rake rail height transitioning to 42" level rail height select the CL-310D39R-42. |  |  |
| 9 | LEVEL CORNER NEWEL | For $36^{\prime \prime}$ level rail height, select the CL-310C-36 for the newel at the corner of two level runs. For $39^{\prime \prime}$ level rail height, select the CL$310 \mathrm{C}-39$. For $42^{\prime \prime}$ level rail height, select the CL-310C-42. |  |  |
| 10 | LEVEL START/STOP NEWEL | Cable fittings may be installed directly into the wall at the end of a level run, or they can be installed into a newel post at the end of the run that is placed next to the wall. If ending a level run with a newel post, select the CL-310-36 for 36 " level rail height. Select the CL-310-39 for 39" level rail height. Select the CL-310-42 for $42^{\prime \prime}$ level rail height. These newels are also used to start the level run that transitions from the top of a kneewall stair flight. |  |  |
| 11 | LEVEL PASS THROUGH NEWEL | The distance between the level run newels should not exceed 42". Use the Level Pass Through Newel at 42" intervals in the middle of a level run. For 36 " level rail height, select the CL-320-36. For 39 " level rail height, select the CL-320-39. For 42" level rail height, select the CL-320-42. |  |  |
| 12 | RAKE FIXED/TENSIONER CABLE FITTINGS PAIR (CR-MFTGS-SS) | Each rake cable run requires a CR-MFTGS-SS (Rake Fixed/Tensioner Pair). Calculate the total number of rake cable fitting pairs needed based on the Rake Up Newel(s) selected in \#4 above. Be sure to include enough cable fitting pairs for each flight. Do not include Rake Pass Through Newels (CR-320) when calculating cable fitting sets required since the cable will simply "pass through" this newel. <br> Open Tread Stairways: CR-310U-36 requires 10 pairs; CR-310U-39 requires 11 pairs <br> Kneewall Stairways: CR-KW310U-36 requires 8 pairs; CR-KW310U-39 requires 9 pairs <br> For any cable run of $25^{\prime}$ to $50^{\prime}$ long, tensioner cable fittings should be used on both ends of the cable to achieve the desired tensioning on both directions of cable. Item CR-M2TSN-SS contains 2 Rake Tensioners. |  |  |
| 13 | LEVEL RUN FIXED/ TENSIONER CABLE FITTINGS PAIR (CL-MFTGS-SS) | Each level cable run requires a CL-MFTGS-SS (Level Fixed/Tensioner Pair). Calculate the level cable fitting pairs needed by taking the number of straight level runs times the number of pairs required for the selected newels. CL-310-36 requires 10 pairs; CL-310-39 requires 11 pairs; CL-410-42 requires 12 pairs. Do not include Level Pass Through Newels (CL-320) when calculating cable fitting sets required since the cable will simply "pass through" this newel. <br> For any cable run of $25^{\prime}$ to $50^{\prime}$ long, tensioner cable fittings should be used on both ends of the cable to achieve the desired tensioning on both directions of cable. Item CL-M2TSN-SS contains 2 Level Run Tensioners. |  |  |
| 14 | 1/8" CABLE | Calculate enough cable to run between every Fixed/Tensioner Cable Fitting Pair as well as between every Tensioner/Tensioner Cable Fitting Pair. Cable runs should be no longer than $50^{\prime}$. Cable is available in $50^{\prime}$ (CABLE-050-SS), $150^{\prime}$ (CABLE-150-SS) and 500' (CABLE-500-SS) spools. |  |  |
| 15 | HANDRAIL | Select 684 handrail at a rate of $13^{\prime \prime}$ per each tread and include enough for all level runs and walls (if wall rail is required). Handrail is available in $8^{\prime}, 10^{\prime}, 12^{\prime}, 14^{\prime}, \& 16^{\prime}$ lengths. (Interior stairs only, however exterior 684 can be quoted) |  |  |
| 16 | HANDRAIL GOOSENECK FITTINGS | A gooseneck handrail fitting must be used for the following rake to level run transitions: $36^{\prime \prime}$ rake to $39^{\prime \prime}$ level; $36^{\prime \prime}$ rake to $42^{\prime \prime}$ level; $39^{\prime \prime}$ rake to $42^{\prime \prime}$ level. Select the appropriate gooseneck fitting: 784LHGN (Left Hand Gooseneck), 784 RHGN (Right Hand Gooseneck), 784SGN (Straight Gooseneck) (Interior stairs only, however exterior gooseneck fittings can be quoted) |  |  |
| 17 | HANDRAIL FITTINGS (Miscellaneous Components) | Select the necessary Overeasing, Upeasing and Level Quarterturns as needed for changes in elevation and/or direction of the handrail. If continuous handrail is needed to transition from the rake, around a wall, and continue up the stair as wall rail, select two Level Quarterturns. Select from these fittings: 784OE (Overeasing), 784UE (Upeasing), 784QTR (Level Quarterturn) (Interior stairs only, however exterior handrail fittings can be quoted) |  |  |
| 18 | ACCESSORIES | Select a Cable Release Tool (C-RELEASE), Cable Cutters (C-CUTTER), Stainless Steel Cleaner \& Protectant (C-CLEANER). |  |  |

## Linear Metal Newel Applications

\section*{| Open Tread Rake Up Newel (CR-310U) |
| :--- |
| Open Tread Rake Pass Through Newel (CR-320) |}

Open Tread Rake Down Newel (CR-310D)
Kneewall Rake Up Newel (CR-KW310U)
Kneewall Rake Pass Through Newel (CR-KW320)
Kneewall Rake Down Newel (CR-KW310D)
Level Start/Stop Newel (CL-310)
Level Pass Through Newel (CL-320)
Level Corner Newel (CL-310C)
Level Down to Level Straight Newel (CL-310DS)
Level Down to Level Left Newel (CL-310DL)
Level Down to Level Right Newel (CL-310DR)

Use this newel as the starting newel on the first tread at the bottom of an open tread stairway flight.
Use this newel on open tread stairs at $42^{\prime \prime}$ intervals between the newels at the bottom and top of each flight
Use this newel at the top of the first flight of any L-shaped open tread stairway. Also used at the top of any flight that ends at a wall.
Use this newel as the starting newel on the first tread at the bottom of a kneewall stairway flight.
Use this newel on kneewall stairs at 42" intervals between the newels at the bottom and top of each flight.
Use this newel at the top of any kneewall stairway flight.
Use this newel at the beginning or end of each level run. Also used on the level run that transitions from a kneewall stair flight. Use this newel on level runs midway between the Level Start/Stop, Level Corner and Level Down Newels at 42 " intervals. Use this newel at the corner of two level runs.
Use this newel on the second floor landing at the top of the stairway flight that transitions to a straight level run.
Use this newel on the second floor landing at the top of the stairway flight that transitions left to a level run.
Use this newel on the second floor landing at the top of the stairway flight that transitions right to a level run.

The following guidelines are designed to provide an accurate and complete list of components necessary to complete your wood newel post and cable or tube railing system. This checklist and our Linear Collection brochure will provide the flexibility to comply with most building codes as they relate to handrail height and infill spacing requirements. The following guidelines are designed for stairways with $71 / 2^{\prime \prime}$ rise and $10^{\prime \prime}$ run (approx $36.9^{\circ}$ ), a rake handrail height of $34^{\prime \prime}-38^{\prime \prime}$ and a level handrail height of $36^{\prime \prime}, 39^{\prime \prime}$ or $42^{\prime \prime}$. These guidelines also follow our recommendation of installing a newel at every corner or change in direction making each straight run separate cable with a fixed cable fitting on one end and a tensioner cable fitting on the other end into the newel posts. However, you can run cable through two Pass Through Newels (positioned at $45^{\circ}$ from one another) with Post Protector Tubes to turn a corner, but tensioner cable fittings must be used on both ends of the cable to achieve the desired tensioning on both directions of cable. Tensioner cable fittings should also be used on both ends of any cable run that is $25^{\prime}$ to $50^{\prime}$ long. These systems are for interior use only. Consult your local building code official before purchasing and installing this system.
Item
Guidelines
Part \# Qty.


## Linear Wood Newel Applications

Rake Up Newel (Cable: CR-410U) (Tube: TR-410U) Rake Pass Through/Center Newel (Cable: CR-420) (Tube: TR-420) Level Start/Stop Newel (Cable: CL-410) (Tube: TL-410) Level Corner Newel (Cable: CL-410C) (Tube: TL-410C) Level Down Newel (Cable: CL-410D) (Tube: TL-410D) Level Pass Through/Center Newel (Cable: CL-420) (Tube: TL-420) Blank Newel (Cable \& Tube: B-400-48)
Rake Blank Newel (Cable \& Tube: BR-400-48)

Use this newel as the starting newel on the first tread at the bottom of the stairway
Use this newel on the stairs at 42 "(cable)/48"(tube) intervals between the newels at the bottom and top of each flight Use this newel at the beginning or end of each level run
Use this newel at the corner of two level runs
Use this newel on the second floor landing at the top of the stairway flight
Use this newel on level runs midway between the Level Start/Stop, Corner and Down Newels at 42"(cable)/48"(tube) intervals
This newel is not pre-drilled and can be custom drilled at the jobsite and used at any level location
This newel is not pre-drilled and can be custom drilled at the jobsite and used at any rake location

## PHOTO PORTFOLIO



4 Kneewall Stair Panels, Level Run Panels, LJ-4101G Newel Posts and Custom Handrail

5 Linear CABLE-SS Stainless Steel Cable, CL-WDFTGS-SS Level Run Stainless Steel Cable Fittings, LJ-6002 was used for Handrail and Newel Post

6 Linear TUBE-58-008-LSB Low Sheen Black Tube, LJ-4000 Newel Posts and 684 Handrail



Consult your local building code official before purchasing and installing any of these systems. Please contact your L.J. Smith dealer or representative if you have any questions about our Linear Collection products.

## TOOLS LISTS

## Panel System

## Power Drill

Miter Saw
Hack Saw
Square or Phillips Screw Tip
5/32" Hex Driver or Allen Wrench
1/8", 3/16", 1/4", 3/8" Twist Bits

CABLE \& Metal NEWELS SYSTEM*

## Power Drill

1/8" Cable Cutter
Two 3/8" Open End Wrenches
1/2" Box End Wrench
3/16", 5/32" Allen Wrenches
1/8", 1/4" Twist Bits
\#2 Phillips Drill Tip or Phillips
Screwdriver
Cable Release Tool

## CABLE \& WOOD NEWELS SYSTEM*

Power Drill
1/8" Cable Cutter
Two 3/8" Open End Wrenches 3/16" Allen Wrench 9/16" Wrench
5/16" Twist Bit
$5 / 8^{\prime \prime} \times 3^{\prime \prime}$ Flare Spade Bit
Cable Release Tool
*The tension on the cables will need periodic adjustment by using two $3 / 8$ " open end wrenches as described in the installation instructions.

TUBE E Wood NEWELS SYSTEM

Power Drill
9/16" Wrench
5/16" Twist Bit
$5 / 8^{\prime \prime} \times 3^{\prime \prime}$ Flare Spade Bit

SPRING HILL, KS
800.490.4320

Proudly
Supplied
By

