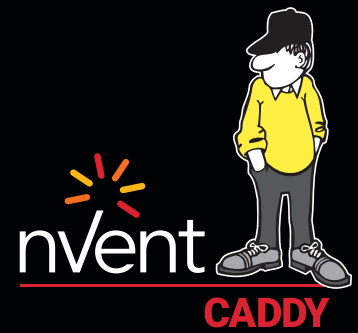


nVent CADDY Standard Prefab Assemblies



CONNECT AND PROTECT

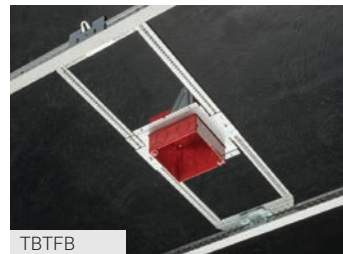
Why nVent CADDY Standard Prefab Assemblies?

With nVent CADDY Pre-Assembled Products, you can win back valuable time on the job site otherwise spent assembling multi-part components.

- Standardize basic assemblies for common on-the-job installations
- Expedite installation while maintaining consistency and optimizing skilled labor
- Save time by reducing the amount of assembly required and expand your prefabrication capabilities
- Meet your budget targets while controlling for inventory and maximizing productivity
- Reduce waste and create a more efficient process

TB1624HD BETWEEN STUD AND T-GRID APPLICATIONS

- Rigid and versatile – add/remove boxes quickly and easily
- Prefab tab to prevent disassembly during transport, but allows for sliding on main bracket prior to final securement
- Bracket will telescope and allow for easy positioning within wall stud
- Box center plates slide to desired position prior to final securement

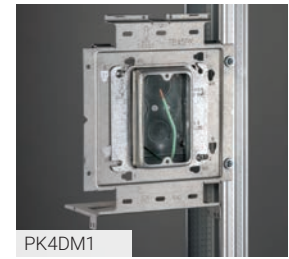


| Part Number | Description |
|--------------|--|
| TBP4DM1 | TB1624HD (TB), TB45P (P), 4"-2 1/8" BOX (4D), 3/4" ONE GANG MR (M1) |
| TBP4D | TB1624HD (TB), TB45P (P), 4"-2 1/8" BOX (4D) |
| TBP4DV1 | TB1624HD (TB), TB45P (P), 4"-2 1/8" BOX (4D), ONE GANG ADJ MR (V1) |
| TBP4DPP1 | TB1624HD (TB), TB45P (P), 4"-2 1/8" BOX (4D), TB45P (P), 4 11/16" BOX (P1) |
| TBP4DM1PP1M5 | TB1624HD (TB), TB45P (P), 4"-2 1/8" BOX (4D), 3/4" ONE GANG MR (M1), TB45P (P), 4 11/16" BOX (P1), 3/4" ONE GANG MR (M5) |
| TBFB | TB1624HD (TB), TB435FB (FB) FIRE ALARM BOX ASSEMBLY |
| TBTFB | TB1624HD (TB), TBTG T-GRID CLIP (T), TB435FB (FB) FIRE ALARM BOX ASSEMBLY |
| TBP4DPD1 | TB1624HD (TB), TB45P (P), 4"-2 1/8" BOX (4D), TB45P (P), 4-11/16" DATA BOX (D1) |

Electrical boxes contain ground wire unless noted with N at the end of the part. D1 data box does not contain a ground.

ON STUD BRACKET TB45PK

- Integral far side support for installation on any stud depth
- Extruded holes allow mounting of mud rings for power and data applications
- Snaps onto TB1624HD bracket for between stud applications



PK4DM1

| Part Number | Description |
|-------------|--|
| PK4D | TB45PK (PK), 4"-2 1/8" BOX (4D) |
| PK4DM1 | TB45PK (PK), 4"-2 1/8" BOX (4D), 3/4" ONE GANG MR (M1) |
| PK4DM2 | TB45PK (PK), 4"-2 1/8" BOX (4D), 3/4" TWO GANG MR (M2) |
| PK4DV1 | TB45PK (PK), 4"-2 1/8" BOX (4D), ONE GANG ADJ MR (V1) |
| PK4DV2 | TB45PK (PK), 4"-2 1/8" BOX (4D), TWO GANG ADJ MR (V2) |
| PKD1 | TB45PK (PK), 4-11/16" DATA BOX (D1) |
| PKD1M5 | TB45PK (PK), 4-11/16" DATA BOX (D1), 3/4" ONE GANG MR (M5) |
| PKP1 | TB45PK (PK), 4 11/16" BOX (P1) |
| PKP1M5 | TB45PK (PK), 4 11/16" BOX (P1), 3/4" ONE GANG MR (M5) |
| PKP1M6 | TB45PK (PK), 4 11/16" BOX (P1), 3/4" TWO GANG MR (M6) |

BETWEEN STUD BRACKET TSRBS1625

- Adjusts 16 to 25" spacing
- Accommodates up to 6-gang box in 16" stud spacing or up to 10-gang in 24" stud spacing
- Open design allows a variety of positions for box location
- Easy to adjust after the electrical box is installed
- For use with 4" square and 4 11/16" boxes and mud rings



TR4DM1P1M5

| Part Number | Description |
|-------------|---|
| TR4DM1 | TSRBS1625 (TR), 4"-2 1/8" BOX (4D), 3/4" ONE GANG MR (M1) |
| TR4DM1P1M5 | TSRBS1625 (TR), 4"-2 1/8" BOX (4D), 3/4" ONE GANG MR (M1), 4 11/16" BOX (P1), 3/4" ONE GANG MR (M5) |

BETWEEN STUD BRACKET TSGB1624 WITH TSGLDR1

- Adjusts 16 to 24" spacing Glider attachment for easy positioning of the box
- Can be mounted to face or inside of stud
- Adjustable for non-standard stud spacing
- Requires only a screw gun to install



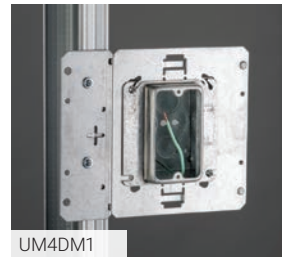
TS1L4D

| Part Number | Description |
|-------------|---|
| TS1L4D | TSGB1624 (TS), TSGLDR1 (1L), 4 X 2-1/8 DP BOX (4D) |
| TS1L4DM1 | TSGB1624 (TS), TSGLDR1 (1L), 4 X 2-1/8 DP BOX (4D), 3/4" ONE GANG MR (M1) |

Electrical boxes contain ground wire unless noted with N at the end of the part. D1 data box does not contain a ground.

ON STUD BRACKET UUM

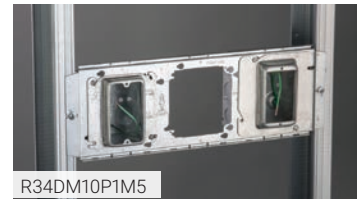
- Rigid design, no far side support required when mounted on left or right of stud
- Use with any 4" or 4-11/16" boxes
- Works with both standard and adjustable single gang mudrings



| Part Number | Description |
|-------------|---|
| UM4DM1 | UUM (UM), 4"-2 1/8" BOX (4D), 3/4" ONE GANG MR (M1) |
| UM4DM2 | UUM (UM), 4"-2 1/8" BOX (4D), 3/4" TWO GANG MR (M2) |
| UM4DV1 | UUM (UM), 4"-2 1/8" BOX (4D), ONE GANG ADJ MR (V1) |
| UMP1M5 | UUM (UM), 4 11/16" BOX (P1), 3/4" ONE GANG MR (M5) |
| UMP1M6 | UUM (UM), 4 11/16" BOX (P1), 3/4" TWO GANG MR (M6) |

BETWEEN STUD BRACKET RBS16HD, RBS24HD (0 INDICATES NO BOX BRACKET OPENING)

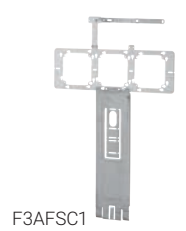
- Heavy duty design with increased strength, twice as strong as the first generation RBS
- Accepts vertically or horizontally mounted single and double gang adjustable mud rings
- Designed to work with snap-in-place first means of support for conduit and cables



| Part Number | Description |
|-------------|--|
| R34D00 | RBS16HD (R3), 4"-2 1/8" BOX (4D) |
| R34D0D1 | RBS16HD (R3), 4"-2 1/8" BOX (4D) LEFT, 4-11/16" DATA BOX (D1) RIGHT |
| R34D0P1 | RBS16HD (R3), 4"-2 1/8" BOX (4D) LEFT, 4 11/16" BOX (P1) RIGHT |
| R34DM100 | RBS16HD (R3), 4"-2 1/8" BOX (4D), 3/4" ONE GANG MR (M1) LEFT |
| R34DM10P1M5 | RBS16HD (R3), 4"-2 1/8" BOX (4D), 3/4" ONE GANG MR (M1) LEFT, 4 11/16" BOX (P1), 3/4" ONE GANG MR (M5) RIGHT |
| R34DM200 | RBS16HD (R3), 4"-2 1/8" BOX (4D), 3/4" TWO GANG MR (M2) LEFT |
| R34DV100 | RBS16HD (R3), 4"-2 1/8" BOX (4D), ONE GANG ADJ MR (V1) LEFT |
| R34DV200 | RBS16HD (R3), 4"-2 1/8" BOX (4D), TWO GANG ADJ MR (V2) LEFT |
| R44D4D0D1 | RBS24HD (R4), 4"-2 1/8" BOX (4D), FAR LEFT, 4"-2 1/8" BOX (4D) LEFT, 4-11/16" DATA BOX (D1) FAR RIGHT |

BETWEEN STUD BRACKETS FB16 AND FB16 + FB16FS FLOOR STAND + OPTIONAL FIRST MEANS

- Stamped with A- and B-side markings for all box types and configurations – no need for removal of screws, simply flip and it's ready to use
- Bracket is completely flat, no offset
- Floor stand positions boxes 18-1/2" from the floor for consistent placement



| Part Number | Description |
|--------------|---|
| F3A4D0P1 | FB16 (F3) A-SIDE (A), 4"-2 1/8" BOX (4D) LEFT, 4 11/16" BOX (P1) RIGHT |
| F3A4DM10P1M5 | FB16 (F3) A-SIDE (A), 4"-2 1/8" BOX (4D), 3/4" ONE GANG MR (M1) LEFT, 4 11/16" BOX (P1), 3/4" SG MUDRING (M5) 3/4" ONE GANG MR (M5) RIGHT |
| F3AFS | FB16 (FS) A-SIDE (A), FB16FS (FS) |
| F3AFSC1 | F3 (FB16) A-SIDE (A), FS (FB16FS), C1 (CJ6+FB16FM) LEFT |
| F3BFS | FB16 (FS) B-SIDE (B), FB16FS (FS) |
| F3BFSC1 | F3 (FB16) B-SIDE (B), FS (FB16FS), C1 (CJ6+FB16FM) LEFT |

Electrical boxes contain ground wire unless noted with N at the end of the part. D1 data box does not contain a ground.

T-GRID BRACKETS 512HD, 512SAT, TCB

- Brackets mount quickly to T-grid
- Drop wire for independent support
- Supports multiple box installations
- The 512SAT bracket accommodates multiple electrical box depths and acoustical tile options
It can be easily adjusted with the push of a button
- TCB bracket supports fans, fixtures and luminaries from ceiling



5HCD

| Part Number | Description |
|-------------|--|
| 5HCD | 512HD (5H), OCTAGONAL BOX 2-1/8" DEEP (CD) |
| 5HCS | 512HD (5H), OCTAGONAL BOX 1-1/2" DEEP (CS) |
| STBRN | 512SAT (ST), BX435RD (BR), NO GROUND (N) |
| STP1 | 512SAT (ST), 4 11/16" BOX (P1) |
| TCCDAR | TCB (TC), OCTAGONAL BOX 2-1/8 DEEP (CD), ADJ ROUND MR (AR) |
| TCCSAR | TCB (TC), OCTAGONAL BOX 1-1/2 DEEP (CS), ADJ ROUND MR (AR) |

BOX/CONDUIT SECUREMENT PLATFORM BCSP SERIES

- Ideal single-rod securement for box/conduit installations
- Accommodates a wide range of electrical boxes
- Contains embedded rivet nut – no penetrating the electrical box
- Includes electrical box alignment pockets
- Tool-free securement options



SP45D5

| Part Number | Description |
|-------------|--|
| SP454D | BCSP45 (SP45), 4"-2 1/8" BOX (4D) |
| SP45D5 | BCSP45 (SP45), 5" DATA BOX (D5) |
| SP45P1 | BCSP45 (SP45), 4 11/16" BOX (P1) |
| SP45R254D | BCSP45RS25 (SP45R25), 4 X 2-1/8 DP BOX (4D) |
| SP45R25D5 | BCSP45RS25 (SP45R25), 5" DATA BOX (D5) |
| SP45R25P1 | BCSP45RS25 (SP45R25), 4-11/16 BOX (P1) |
| SP612AS08 | BCSP612 (SP612) HOFFMAN AS08, 8" BOX (AS08) |
| SP612AS12 | BCSP612 (SP612) HOFFMAN AS12, 12" BOX (AS12) |
| SP612RB08 | BCSP612 (SP612) 8" BOX (RB08) |
| SP612RB12 | BCSP612 (SP612) 12" BOX (RB12) |

COMING
SOON

For additional customization needs, ask your local distributor or sales representative about **nVent CADDY Custom Prefab Assemblies** made to the exact specifications or design requirements of your project!

Electrical boxes contain ground wire unless noted with N at the end of the part. D1 data box does not contain a ground.



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER