

CATALOG NUMBER	FINISH
S1R6CVRBLK	BLACK POWDER COAT PAINT
S1R6CVRNKL	SATIN NICKEL PLATE
S1R6CVRALU	BRUSHED ALUMINUM
S1R6CVRBRZ	BRONZE PLATED
SIR6CVRBRS	BRASS PLATED

## NOTES:

CODE 74545

1) ALL DIMENSIONS ARE IN INCHES AND [MILLIMETERS]
2) SUPPLIED WITH (3) MOUNTING SCREWS (NOT SHOWN).

DESCRIPTION MATERIAL FINISH  FLANGE RING ALUMINUM SEE TABLE  MAIN DOOR ALUMINUM SEE TABLE  ACCESS DOORS ALUMINUM SEE TABLE  MANDLE ALUMINUM SEE TABLE  HANDLE BEARING BLOCK ALUMINUM SEE TABLE  SLIDERS ALUMINUM SEE TABLE  SLIDERS ALUMINUM SEE TABLE  DOOR GASKETS FOAM RUBBER BLACK  MOUNTING SCREWS STEEL ZINC PLATE  DRIVE SCREWS STEEL ZINC PLATE  PIRE BARRIER FIRE BAR, MATL, MATURAL  SPRINGS STEEL ZINC PLATE  BLOWL PINS STEEL ZINC PLATE  SLIDER RETAINERS STEEL ZINC PLATE  BLOWL PINS STEEL ZINC PLATE  BETAINER PLATES STEEL ZINC PLATE  RATCHET PLATES STEEL ZINC PLATE  RETAINER PLATES STEEL ZINC PLATE  BETAINER PLATES STEEL ZINC PLATE  RETAINER PLATES STEEL ZINC PLATE  BETAINER PLATES STEEL ZINC PLATE  FIRE BARRIER COVER STEEL ZINC PLATE  THE DESIGN AND DIMENSIONS OF THE  PRODUCT SHOWN ON THIS DRAWING ARE  SUBJECT TO CHANGE WITHOUT NOTICE  TITLE COVER,  FIRE RATED  POKE THROUGH,  6 INCH DIAMETER  TOLERANCES UNLESS  OTHERWISE SPECIFIED  POKE THROUGH,  6 INCH DIAMETER  WIRING DEVICE-KELLEMS  HUBBELL INCORPORATED  BRIDGEPORT, CT  DR. BY SRE APP. BY OFFI  TOLERANCES UNLESS  OTHERWISE SPECIFIED  POKE THROUGH,  6 INCH DIAMETER  TOLERANCES UNLESS  OTHERWISE SPECIFIED  POKE THROUGH,  6 INCH DIAMETER  WIRING DEVICE-KELLEMS  HUBBELL INCORPORATED  BRIDGEPORT, CT  DR. BY SRE APP. BY OFFI  TOLERANCES UNLESS  OTHERWISE SPECIFIED  BRIDGEPORT, CT  DR. BY SRE APP. BY OFFI  TOLERANCES UNLESS  OTHERWISE SPECIFIED  BRIDGEPORT, CT  DR. BY SRE APP. BY OFFI  TOLERANCES UNLESS  OTHERWISE SPECIFIED  BRIDGEPORT, CT  DR. BY SRE APP. BY OFFI  TOLERANCES UNLESS  OTHERWISE SPECIFIED  BRIDGEPORT, CT  DR. BY SRE APP. BY OFFI  TOLERANCES UNLESS  OTHERWISE SPECIFIED  BRIDGEPORT, CT  DR. BY SRE APP. BY OFFI  TOLERANCES UNLESS  THE BROWLESS  THE BROWLE	LIS	ST OF PARTS		
DONEL PINS  STEEL  ZINC PLATE  SLIDER RETAINERS  SITEEL  RATCHET PLATES  RETAINER PLATES  STEEL  RETAINER PLATE  RETAINER PLATES  STEEL  RETAINER PLATE  WEATHERSTRIP  ALUM./NYLON  PLAIN/BLACK  CAP SCREWS  STEEL  ZINC PLATE  FIRE BARRIER COVER  STEEL  ZINC PLATE  FIRE BARRIER COVER  STEEL  ZINC PLATE  FIRE BARRIER COVER  THE DESIGN AND DIMENSIONS OF THE  PRODUCT SHOWN ON THIS DRAWING ARE  SUBJECT TO CHANGE WITHOUT NOTICE  TITLE  COVER,  FIRE RATED  POKE THROUGH,  6 INCH DIAMETER  TOLERANCES UNLESS OTHERWISE SPECIFIED  FRACTIONS ± 1/64  DECIMALS ± .005  ANGLES ± 2°  TR. BY SRE APP. BY   TR. BY SRE APP. BY   TOLERANCES ± 2°  TR. BY SRE APP. BY   TR. BY SCALE 1:2   INC PLATE  ZINC PLATE  JUNC PLATE  ZINC PLATE  ZINC PLATE  ZINC PLATE  ZINC PLATE  JUNC PLATE  APP. BY  WEATHROUGH,  6 INCH DIAMETER  WIRING DEVICE-KELLEMS  HUBBELL INCORPORATED  BRIDGEPORT, CT  DR. BY SRE APP. BY  TOLERANCES UNLESS  OTHERWISE SPECIFIED  FRACTIONS ± 1/64  DECIMALS ± .005  ANGLES ± 2°  TR. BY SRE APP. BY  TOLERANCES UNLESS  OTHERWISE SPECIFIED  FRACTIONS ± 1/64  DECIMALS ± .005  ANGLES ± 2°  TR. BY SRE APP. BY  TOLERANCES UNLESS  TR. BY SCALE 1: 2			FINISH	DI ME
DOWEL PINS  SIEEL  ZINC PLATE  SLIDER RETAINERS  SIEEL  RATCHET PLATES  STEEL  RETAINER PLATES  STEEL  RETAINER PLATE  RETAINER PLATES  STEEL  ZINC PLATE  WEATHERSTRIP  ALUM./NYLON  PLAIN/BLACK  CAP SCREWS  STEEL  ZINC PLATE  FIRE BARRIER COVER  STEEL  ZINC PLATE  FIRE BARRIER COVER  STEEL  ZINC PLATE  FIRE BARRIER COVER  THE DESIGN AND DIMENSIONS OF THE  PRODUCT SHOWN ON THIS DRAWING ARE  SUBJECT TO CHANGE WITHOUT NOTICE  TITLE  COVER,  FIRE RATED  POKE THROUGH,  G INCH DIAMETER  TOLERANCES UNLESS OTHERWISE SPECIFIED  FRACTIONS ± 1/64  DECIMALS ± 2.005  ANGLES ± 2°  TR. BY SRE APP. BY   TR. BY SRE APP. BY   TOLERANCES ± 1.205  ANGLES ± 2°  TR. BY SRE APP. BY   TR. BY SRE APP. BY   TOLERANCES ± 1.205  ANGLES ± 2.005  ANGLES	L			NS
DOWEL PINS  SIEEL  ZINC PLATE  SLIDER RETAINERS  SIEEL  RATCHET PLATES  STEEL  RETAINER PLATES  STEEL  RETAINER PLATES  STEEL  RETAINER PLATES  STEEL  ZINC PLATE  WEATHERSTRIP  ALUM./NYLON  PLAIN/BLACK  CAP SCREWS  STEEL  ZINC PLATE  FIRE BARRIER COVER  STEEL  ZINC PLATE  FIRE BARRIER COVER  STEEL  ZINC PLATE  FIRE BARRIER COVER  THE DESIGN AND DIMENSIONS OF THE  PRODUCT SHOWN ON THIS DRAWING ARE  SUBJECT TO CHANGE WITHOUT NOTICE  TITLE  COVER,  FIRE RATED  POKE THROUGH,  G INCH DIAMETER  TOLERANCES UNLESS OTHERWISE SPECIFIED  FRACTIONS ± 1/64  DECIMALS ± 2.005  ANGLES ± 2°  TR. BY SRE APP. BY  TR. BY SCALE 1:2				2
DOWEL PINS  SIEEL  ZINC PLATE  SLIDER RETAINERS  SIEEL  RATCHET PLATES  STEEL  RETAINER PLATES  STEEL  RETAINER PLATE  RETAINER PLATES  STEEL  ZINC PLATE  WEATHERSTRIP  ALUM./NYLON  PLAIN/BLACK  CAP SCREWS  STEEL  ZINC PLATE  FIRE BARRIER COVER  STEEL  ZINC PLATE  FIRE BARRIER COVER  STEEL  ZINC PLATE  FIRE BARRIER COVER  THE DESIGN AND DIMENSIONS OF THE  PRODUCT SHOWN ON THIS DRAWING ARE  SUBJECT TO CHANGE WITHOUT NOTICE  TITLE  COVER,  FIRE RATED  POKE THROUGH,  G INCH DIAMETER  TOLERANCES UNLESS OTHERWISE SPECIFIED  FRACTIONS ± 1/64  DECIMALS ± 2.005  ANGLES ± 2°  TR. BY SRE APP. BY   TR. BY SRE APP. BY   TOLERANCES ± 1.205  ANGLES ± 2°  TR. BY SRE APP. BY   TR. BY SRE APP. BY   TOLERANCES ± 1.205  ANGLES ± 2.005  ANGLES	ACCESS DOORS			쭕
DOWEL PINS  SIEEL  ZINC PLATE  SLIDER RETAINERS  SIEEL  RATCHET PLATES  STEEL  RETAINER PLATES  STEEL  RETAINER PLATE  RETAINER PLATES  STEEL  ZINC PLATE  WEATHERSTRIP  ALUM./NYLON  PLAIN/BLACK  CAP SCREWS  STEEL  ZINC PLATE  FIRE BARRIER COVER  STEEL  ZINC PLATE  FIRE BARRIER COVER  STEEL  ZINC PLATE  FIRE BARRIER COVER  THE DESIGN AND DIMENSIONS OF THE  PRODUCT SHOWN ON THIS DRAWING ARE  SUBJECT TO CHANGE WITHOUT NOTICE  TITLE  COVER,  FIRE RATED  POKE THROUGH,  G INCH DIAMETER  TOLERANCES UNLESS OTHERWISE SPECIFIED  FRACTIONS ± 1/64  DECIMALS ± 2.005  ANGLES ± 2°  TR. BY SRE APP. BY   TR. BY SRE APP. BY   TOLERANCES ± 1.205  ANGLES ± 2°  TR. BY SRE APP. BY   TR. BY SRE APP. BY   TOLERANCES ± 1.205  ANGLES ± 2.005  ANGLES			SEE TABLE	۳ ری ا
DOWEL PINS  SIEEL  ZINC PLATE  SLIDER RETAINERS  SIEEL  RATCHET PLATES  STEEL  RETAINER PLATES  STEEL  RETAINER PLATE  RETAINER PLATES  STEEL  ZINC PLATE  WEATHERSTRIP  ALUM./NYLON  PLAIN/BLACK  CAP SCREWS  STEEL  ZINC PLATE  FIRE BARRIER COVER  STEEL  ZINC PLATE  FIRE BARRIER COVER  STEEL  ZINC PLATE  FIRE BARRIER COVER  THE DESIGN AND DIMENSIONS OF THE  PRODUCT SHOWN ON THIS DRAWING ARE  SUBJECT TO CHANGE WITHOUT NOTICE  TITLE  COVER,  FIRE RATED  POKE THROUGH,  G INCH DIAMETER  TOLERANCES UNLESS OTHERWISE SPECIFIED  FRACTIONS ± 1/64  DECIMALS ± 2.005  ANGLES ± 2°  TR. BY SRE APP. BY   TR. BY SRE APP. BY   TOLERANCES ± 1.205  ANGLES ± 2°  TR. BY SRE APP. BY   TR. BY SRE APP. BY   TOLERANCES ± 1.205  ANGLES ± 2.005  ANGLES				l Kig
DOWEL PINS  SIEEL  ZINC PLATE  SLIDER RETAINERS  SIEEL  RATCHET PLATES  STEEL  RETAINER PLATES  STEEL  RETAINER PLATE  RETAINER PLATES  STEEL  ZINC PLATE  WEATHERSTRIP  ALUM./NYLON  PLAIN/BLACK  CAP SCREWS  STEEL  ZINC PLATE  FIRE BARRIER COVER  STEEL  ZINC PLATE  FIRE BARRIER COVER  STEEL  ZINC PLATE  FIRE BARRIER COVER  THE DESIGN AND DIMENSIONS OF THE  PRODUCT SHOWN ON THIS DRAWING ARE  SUBJECT TO CHANGE WITHOUT NOTICE  TITLE  COVER,  FIRE RATED  POKE THROUGH,  G INCH DIAMETER  TOLERANCES UNLESS OTHERWISE SPECIFIED  FRACTIONS ± 1/64  DECIMALS ± 2.005  ANGLES ± 2°  TR. BY SRE APP. BY   TR. BY SRE APP. BY   TOLERANCES ± 1.205  ANGLES ± 2°  TR. BY SRE APP. BY   TR. BY SRE APP. BY   TOLERANCES ± 1.205  ANGLES ± 2.005  ANGLES				Μ̈́g
DOWEL PINS  SIEEL  ZINC PLATE  SLIDER RETAINERS  SIEEL  RATCHET PLATES  STEEL  RETAINER PLATES  STEEL  RETAINER PLATE  RETAINER PLATES  STEEL  ZINC PLATE  WEATHERSTRIP  ALUM./NYLON  PLAIN/BLACK  CAP SCREWS  STEEL  ZINC PLATE  FIRE BARRIER COVER  STEEL  ZINC PLATE  FIRE BARRIER COVER  STEEL  ZINC PLATE  FIRE BARRIER COVER  THE DESIGN AND DIMENSIONS OF THE  PRODUCT SHOWN ON THIS DRAWING ARE  SUBJECT TO CHANGE WITHOUT NOTICE  TITLE  COVER,  FIRE RATED  POKE THROUGH,  G INCH DIAMETER  TOLERANCES UNLESS OTHERWISE SPECIFIED  FRACTIONS ± 1/64  DECIMALS ± 2.005  ANGLES ± 2°  TR. BY SRE APP. BY   TR. BY SRE APP. BY   TOLERANCES ± 1.205  ANGLES ± 2°  TR. BY SRE APP. BY   TR. BY SRE APP. BY   TOLERANCES ± 1.205  ANGLES ± 2.005  ANGLES				=
DOWEL PINS  SIEEL  ZINC PLATE  SLIDER RETAINERS  SIEEL  RATCHET PLATES  STEEL  RETAINER PLATES  STEEL  RETAINER PLATE  RETAINER PLATES  STEEL  ZINC PLATE  WEATHERSTRIP  ALUM./NYLON  PLAIN/BLACK  CAP SCREWS  STEEL  ZINC PLATE  FIRE BARRIER COVER  STEEL  ZINC PLATE  FIRE BARRIER COVER  STEEL  ZINC PLATE  FIRE BARRIER COVER  THE DESIGN AND DIMENSIONS OF THE  PRODUCT SHOWN ON THIS DRAWING ARE  SUBJECT TO CHANGE WITHOUT NOTICE  TITLE  COVER,  FIRE RATED  POKE THROUGH,  G INCH DIAMETER  TOLERANCES UNLESS OTHERWISE SPECIFIED  FRACTIONS ± 1/64  DECIMALS ± 2.005  ANGLES ± 2°  TR. BY SRE APP. BY   TR. BY SRE APP. BY   TOLERANCES ± 1.205  ANGLES ± 2°  TR. BY SRE APP. BY   TR. BY SRE APP. BY   TOLERANCES ± 1.205  ANGLES ± 2.005  ANGLES				│┤⋷
DOWEL PINS  SIEEL  ZINC PLATE  SLIDER RETAINERS  SIEEL  RATCHET PLATES  STEEL  RETAINER PLATES  STEEL  RETAINER PLATE  RETAINER PLATES  STEEL  ZINC PLATE  WEATHERSTRIP  ALUM./NYLON  PLAIN/BLACK  CAP SCREWS  STEEL  ZINC PLATE  FIRE BARRIER COVER  STEEL  ZINC PLATE  FIRE BARRIER COVER  STEEL  ZINC PLATE  FIRE BARRIER COVER  THE DESIGN AND DIMENSIONS OF THE  PRODUCT SHOWN ON THIS DRAWING ARE  SUBJECT TO CHANGE WITHOUT NOTICE  TITLE  COVER,  FIRE RATED  POKE THROUGH,  G INCH DIAMETER  TOLERANCES UNLESS OTHERWISE SPECIFIED  FRACTIONS ± 1/64  DECIMALS ± 2.005  ANGLES ± 2°  TR. BY SRE APP. BY   TR. BY SRE APP. BY   TOLERANCES ± 1.205  ANGLES ± 2°  TR. BY SRE APP. BY   TR. BY SRE APP. BY   TOLERANCES ± 1.205  ANGLES ± 2.005  ANGLES				
DOWEL PINS  SIEEL  ZINC PLATE  SLIDER RETAINERS  SIEEL  RATCHET PLATES  STEEL  RETAINER PLATES  STEEL  RETAINER PLATE  RETAINER PLATES  STEEL  ZINC PLATE  WEATHERSTRIP  ALUM./NYLON  PLAIN/BLACK  CAP SCREWS  STEEL  ZINC PLATE  FIRE BARRIER COVER  STEEL  ZINC PLATE  FIRE BARRIER COVER  STEEL  ZINC PLATE  FIRE BARRIER COVER  THE DESIGN AND DIMENSIONS OF THE  PRODUCT SHOWN ON THIS DRAWING ARE  SUBJECT TO CHANGE WITHOUT NOTICE  TITLE  COVER,  FIRE RATED  POKE THROUGH,  G INCH DIAMETER  TOLERANCES UNLESS OTHERWISE SPECIFIED  FRACTIONS ± 1/64  DECIMALS ± 2.005  ANGLES ± 2°  TR. BY SRE APP. BY   TR. BY SRE APP. BY   TOLERANCES ± 1.205  ANGLES ± 2°  TR. BY SRE APP. BY   TR. BY SRE APP. BY   TOLERANCES ± 1.205  ANGLES ± 2.005  ANGLES			· · · · · · · · · · · · · · · · · · ·	122
DOWEL PINS STEEL ZINC PLATE  SLIDER RETAINERS STEEL ZINC PLATE  RATCHET PLATES STEEL ZINC PLATE  RETAINER PLATES STEEL ZINC PLATE  RETAINER PLATES STEEL ZINC PLATE  WEATHERSTRIP ALUM.NYLON PLAIN/BLACK  CAP SCREWS STEEL ZINC PLATE  FIRE BARRIER COVER STEEL ZINC PLATE  FIRE BARRIER COVER STEEL ZINC PLATE  FIRE BARRIER COVER STEEL ZINC PLATE  THE DESIGN AND DIMENSIONS OF THE  PRODUCT SHOWN ON THIS DRAWING ARE  SUBJECT TO CHANGE WITHOUT NOTICE  TITLE COVER,  FIRE RATED  POKE THROUGH,  6 INCH DIAMETER  TOLERANCES UNLESS OTHERWISE SPECIFIED  FRACTIONS ± 1/64 DECIMALS ± .005 ANGLES ± 2°  TR. BY SRE APP. BY   TR. BY SRE APP. BY   TIRE BY SCALE 1:2				m
RATCHET PLATES STEEL ZINC PLATE  RETAINER PLATES STEEL ZINC PLATE  WEATHERSTRIP ALUW./MYLON PLAIM/BLACK  CAP SCREWS STEEL ZINC PLATE  FIRE BARRIER COVER STEEL ZINC PLATE  FIRE BARRIER COVER STEEL ZINC PLATE  I RELEASED PER DCN18435 12/14/11  SYM REVISIONS APP DATE  THE DESIGN AND DIMENSIONS OF THE  PRODUCT SHOWN ON THIS DRAWING ARE  SUBJECT TO CHANGE WITHOUT NOTICE  TITLE COVER, FIRE RATED POKE THROUGH, 6 INCH DIAMETER  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS 1/06 ANGLES 1/07 ALUM./MYLON PLATE  ZINC PLATE				
RETAINER PLATES STEEL ZINC PLATE WEATHERSTRIP ALUM.NYLON PLAIN/BLACK CAP SCREWS STEEL ZINC PLATE FIRE BARRIER COVER STEEL ZINC PLATE FIRE BARRIER COVER STEEL ZINC PLATE  FIRE BARRIER COVER STEEL ZINC PLATE  FIRE BARRIER COVER STEEL ZINC PLATE  FIRE BARRIER COVER STEEL ZINC PLATE  FIRE BARRIER COVER STEEL ZINC PLATE  PROPAIRABLE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE COVER, FIRE RATED POKE THROUGH, 6 INCH DIAMETER  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±1/005 ANGLES ±2"  TR. BY SRE APP. BY \( \text{V} \text{V} \) TR. BY SRE APP. BY \( \text{V} \text{V} \) TR. BY SRE APP. BY \( \text{V} \text{V} \) TR. BY SRE APP. BY \( \text{V} \text{V} \) TR. BY SRE APP. BY \( \text{V} \text{V} \)	SLIDER RETAINERS		ZINC PLATE	
WEATHERSTRIP CAP SCREWS STEEL ZINC PLATE  FIRE BARRIER COVER  STEEL ZINC PLATE  PROPAIRABLE  1 RELEASED PER DCN18435 THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE  COVER, FIRE RATED POKE THROUGH, 6 INCH DIAMETER  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ± 1/64 DECIMALS ± 1/005 ANGLES ± 2°  TR. BY SRE APP. BY   COVER, BY SRE APP. BY   WIRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT  DR. BY SRE APP. BY   TOLERANCES ± 1/64 DECIMALS ± 1/005 ANGLES ± 2°  TOLERANCES ± 2°  TOLERANCES ± 1/2005 TR. BY SRE APP. BY   TOLERANCES ± 1/2005 TR. BY SRE APP. BY   TOLERANCES ± 1/2005 TR. BY SRE APP. BY   TOLERANCES ± 1/2005 TR. BY SCALE 1 ± 2 ■ 1.1 ■				
THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE COVER, FIRE RATED POKE THROUGH, 6 INCH DIAMETER  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ± 1/64 DECIMALS ± 2.005 ANGLES ± 2° TR. BY SRE APP. BY OWN ANGLES ± 2° TR. BY SRE APP. BY O		STEEL		
TITLE COVER, FIRE RATED POKE THROUGH, G INCH DIAMETER  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ± 1/64  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ± 1/64 DECIMALS ± .005 ANGLES ± 2°  TR. BY SRE APP. BY ONLY  REPAIR REPAIR COVER POLITION 1 1 2 1 1 2 1 4 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1				
TITLE COVER, FIRE RATED POKE THROUGH, 6 INCH DIAMETER  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ± 1/64 ECHALS ± 1/05 ANGLES ± 2°  NON-REPAIRABE  12/14/11  SYM REVISIONS APP DATE  TIZ/14/11  TIZ/14/11  APP DATE   **INCH DIAMETER  **WIRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT DR. BY SRE APP. BY APP. BY APP. BY APP. BY ANGLES ± 2°  **IRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT DR. BY SRE APP. BY APP. BY APP. BY ANGLES ± 2°  **IRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT DR. BY SRE APP. BY APP. BY APP. BY ANGLES ± 2°  **IRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT DR. BY SRE APP. BY APP. BY ANGLES ± 2°  **IRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT DR. BY SRE APP. BY APP. BY ANGLES ± 2°  **IRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT DR. BY SRE APP. BY APP. BY ANGLES ± 2°  **IRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT DR. BY SRE APP. BY ANGLES ± 2°  **IRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT DR. BY SRE APP. BY ANGLES ± 2°  **IRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT DR. BY SRE APP. BY ANGLES ± 2°  **IRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT DR. BY SRE APP. BY ANGLES ± 2°  **IRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT DR. BY SRE APP. BY ANGLES ± 2°  **IRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT DR. BY SRE APP. BY ANGLES ± 2°  **IRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT DR. BY SRE APP. BY ANGLES ± 2°  **IRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT DR. BY SRE APP. BY ANGLES ± 2°  **IRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT DR. BY SRE APP. BY ANGLES ± 2°  **IRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT & 2				
NON-REPAIRABLE    NON-REPAIRABLE   NON-REPAIRABLE	TIRE BARKIER COVER	SIEEL	ZINC PLATE	
1 RELEASED PER DCN18435   12/14/11  SYM REVISIONS APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE COVER, FIRE RATED POKE THROUGH, 6 INCH DIAMETER  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ± 1/64 DECIMALS ± .005 ANGLES ± 2°  TR. BY SRE APP. BY  TR. BY SCALE 1:2				NON-REPAIRABLE
THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE COVER, FIRE RATED POKE THROUGH, 6 INCH DIAMETER  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ± 1/64 DECIMALS ± .005 ANGLES ± 2°  TR. BY SCALE 1:2			<del></del>	0
FIRE RATED POKE THROUGH, 6 INCH DIAMETER  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ± 1/64 DECIMALS ± .005 ANGLES ± 2°  FIRE RATED WIRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT DR. BY SRE APP. BY TR. BY SCALE 1:2	THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE			
FIRE RATED POKE THROUGH, 6 INCH DIAMETER  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ± 1/64 DECIMALS ± .005 ANGLES ± 2°  FIRE RATED WIRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT DR. BY SRE APP. BY TR. BY SCALE 1:2	TITLE COV	ER.		
POKE THROUGH, 6 INCH DIAMETER  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ± 1/64 DECIMALS ± .005 ANGLES ± 2°  TR. BY  SCALE 1:2				
TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ± 1/64 DECIMALS ± .005 ANGLES ± 2°  TOLERANCES UNLESS HUBBELL INCORPORATED BRIDGEPORT, CT DR. BY SRE APP. BY TR. BY SCALE 1:2			. ا	(1)
OTHERWISE SPECIFIED FRACTIONS ± 1/64 DECIMALS ± .005 ANGLES ± 2°  HUBBELL INCORPORATED BRIDGEPORT, CT DR. BY SRE APP. BY TR. BY SCALE 1:2	6 1	NCH DIAME	ŤER	w
OTHERWISE SPECIFIED FRACTIONS ± 1/64 DECIMALS ± .005 ANGLES ± 2°  HUBBELL INCORPORATED BRIDGEPORT, CT DR. BY SRE APP. BY TR. BY SCALE 1:2		W. S. L. S.	7 Mar. 1 Mar. 1 Mar. 100	1
FRACTIONS ± 1/64 DECIMALS ± .005 ANGLES ± 2°  BRIDGEPORT, CT DR. BY SRE APP. BY TR. BY SCALE 1:2	I III SPANIES INI ESS I			
FRACTIONS ± 1/64 DECIMALS ± .005 ANGLES ± 2°  BRIDGEPORT, CT  DR. BY SRE APP. BY  TR. BY SCALE 1:2	OTHERWISE SPECIFIED   HUDDELL INCURPURATED			
DECIMALS ± .005 ANGLES ± 2°  DR. BY SRE APP. BY OY  TR. BY  SCALE 1:2	l i			
ANGLES ±2° TR. BY SCALE 1:2		UR. BY SRE	APP. BY ()~	
CHK'D BY \ DATE 6/7/11		TR. BY	SCALE 1:2	٠ا
	[	CHK'D BY	DATE 6/7/11	