STEEL BEAM W/ INFILL & Z-CLIP
SLOTTED SLIP TRACK DETAIL

@ JAMB CONDITIONS

STEEL STUDS

CONT. TRACK

(1) #10-16 SCREW
@ EACH FLANGE

(2) #10-16 SCREWS
@ EA. 'Z' CLIP

NOTE:
DO NOT FASTEN STUD
OR DRYWALL TO
TOP TRACK

CONT. DEEP-LEG
SLOTTED SLIP TRACK

(2) #10-16 SCREWS
@ EACH 'Z' CLIP

STEEL STUDS

TYPICAL FRAMING

ISOMETRIC VIEW

(1) #10-16 SCREW
@ EACH STUD FLANGE
(THRU VERTICAL SLOT)

(3) #10-16 SCREWS
EACH SIDE

FULL HEIGHT JAMB
STUDS

2" X 2" X 16 GA.
'Z' CLIP X 10" LONG
@ 32" O.C. (TYP.) +
(1) 'Z' CLIP @ EA. JAMB

1/2" MIN.

3/4" DEFLECTION
ALLOWANCE

(1) #10-16 SCREW
@ EACH STUD FLANGE
(THRU VERTICAL SLOT)

(2) 0.145" P.D.F.'S
@ EACH 'Z' CLIP
(4) 0.145" P.D.F.'S
@ JAMBS CONDITIONS

1 1/2"

1" O.C.

BRIDGING
NOT REQUIRED
WITHIN 12"
OF SLOTTED
SLIP TRACK

6" LONG PC. OF
STUD @ EACH JAMB

(1) #10-16 SCREW
@ EACH STUD FLANGE
(THRU VERTICAL SLOT)

@ EACH JAMB STUD

CONT. DEEP-LEG
SLOTTED SLIP TRACK

1 1/2" GAP

2" x 2" x 16 GA.
'Z' CLIP x 10" LONG
@ JAMB LOCATION

(4) #10-16 SCREWS
@ JAMB CONDITIONS

OPENING