@ JAMB CONDITIONS

CONT. DEEP-LEG SLOTTED SLIP TRACK

8" LONG PC. OF STUD @ EACH JAMB

(3) #10-16 SCREWS EACH SIDE

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

FULL HEIGHT JAMB STUDS

(4) 0.145" Ø P.D.F.'S @ JAMB CONDITIONS

(2) EACH SIDE OF JAMB

CONT. STEEL BEAM (N.I.C.)

1/2" MIN.

1 1/2" MIN.

2 1/2"

3/4" DEFLECTION ALLOWANCE

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

(2) 0.145" Ø P.D.F.'S @ STUD SPACING

CONT. DEEP-LEG SLOTTED SLIP TRACK

Bridging not required within 12" of slotted slip track

1 1/2"

STEEL STUDS

TYPICAL FRAMING

NOTE:
DO NOT FASTEN STUD OR DRYWALL TO TOP TRACK

@ STEEL BEAM
SLOTTED SLIP TRACK DETAIL