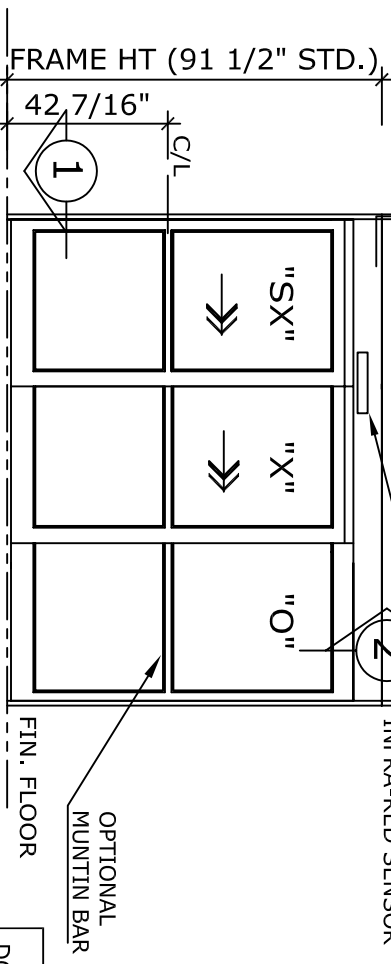


ELECTRICAL SUPPLY
120 VAC, 60 HZ, 15A
BY ELECTRICAL
CONTRACTOR
TO JUNCTION BOX

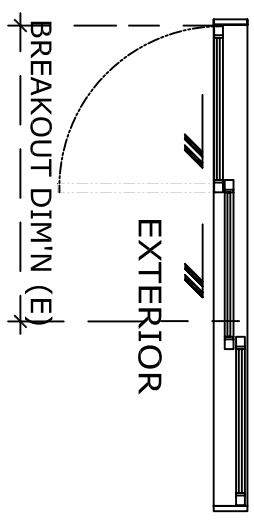
OVERALL FRAME WIDTH (VARIES)

OPTIONAL TRANSOM
FRAMING
MOTION/PRESENCE
INFRA-RED SENSOR



EXTERIOR ELEVATION

EMERGENCY
BREAKAWAY
PLAN VIEW



NOTE:
AUTOMATIC SLIDING DOOR OPERATOR SHALL BE "DS-18" CUL USA
APPROVED, CONFORMING TO UL STD. 325 & ANSI-BHMA STD. A156.10
CERTIFIED TO CAN. CSA STD. C22.2#24-93 AS MANUFACTURED BY
HUNTER ACCESS TECHNOLOGIES INC.

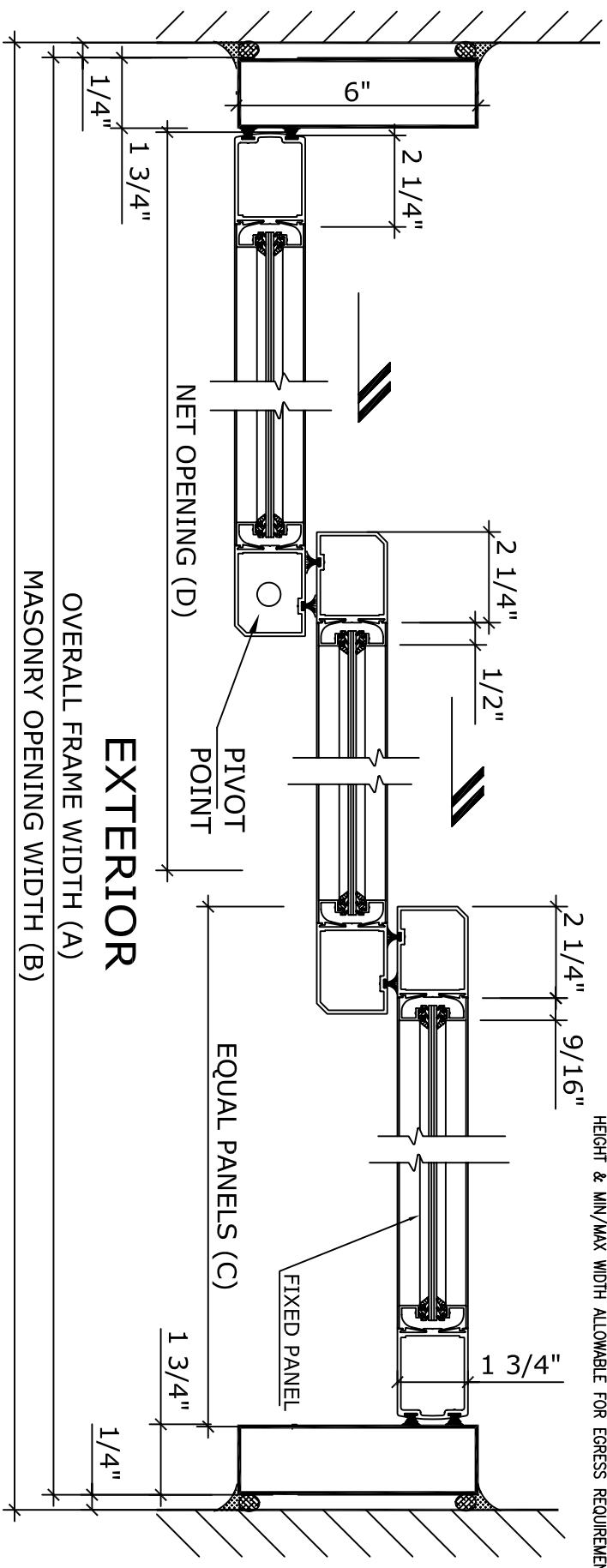
STANDARD FINISH: ANODIZED, CLEAR; DARK BRONZE;
SPECIAL FINISHES ARE AVAILABLE

UNIT DESCRIPTION

HUNTER DS-18-3-TFLR
SX-X-0 : OVERHEAD CONCEALED TELESCOPIC RIGHT HAND
FIXED SIDELITE SLIDE DOOR SYSTEM, NARROW STILE DOORS.
STD. PACKAGE SHALL INCLUDE AUTOMATIC OPERATOR, FRAME AND
DOORS WITH MUNTIN, 4" BOTTOM RAILS WITH CONCEALED SWEEP,
BRUSH-PILE WEATHER STRIPPING, EMERGENCY BREAKAWAY, MS LOCK,
GLAZING STOPS FOR 1/4" TEMPERED GLASS, BOTTOM GUIDE SYSTEM
SHALL BE PART OF FULL WIDTH THRESHOLD, DUAL DOORWAY SAFETY
BEAMS, 3-POSITION SWITCH & MOTION/PRESENCE SENSORS.

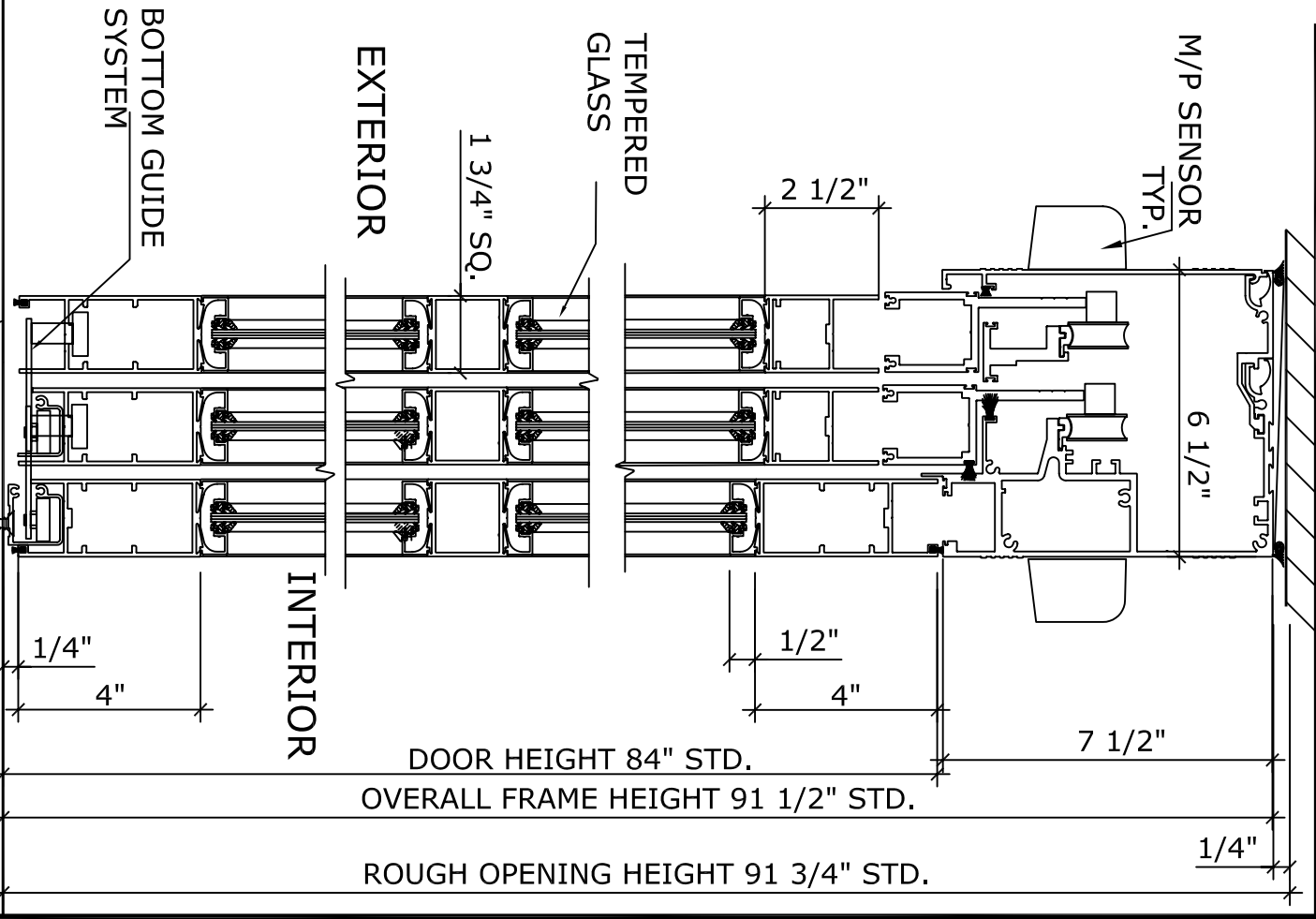
DOOR TYPE: DS18-3-TFLR-	OVERALL FRAME A WIDTH	ROUGH OPENING B WIDTH	EQUAL PANELS C WIDTH	NET DOOR D OPENING	BREAK OUT DIM'N E
TFLR-6	72"	72 1/2"	24 11/16"	36 1/4"	40"
TFLR-7	84"	84 1/2"	28 11/16"	44 1/4"	48"
TFLR-8	96"	96 1/2"	32 11/16"	52 1/4"	56"
TFLR-9	108"	108 1/2"	36 11/16"	60 1/4"	64"
KEY (INCHES)	(B-1/2)	(A+1/2)	(A/3+11/16)	2(A/3-5 7/8)	2(A/3-4)

REFER TO RELEVANT (LOCAL, STATE, NATIONAL OR AHJ) BUILDING CODE FOR MIN DOOR
HEIGHT & MIN/MAX WIDTH ALLOWABLE FOR EGRESS REQUIREMENT.



1 HORIZONTAL SECTION

APPLICATION:
DS-18-3-TFLR. TELESCOPIC FIXED SIDELITE
RIGHT HAND, AUTOMATIC SLIDING DOOR SYSTEM.



2 VERTICAL SECTION

SHEET TITLE:		SHEET NO. 20	
ARCHITECT:		SECTION	
CUSTOMER:		DS	
DETAIL SCALE	DRAWN BY	DATE	

NOTE:
HUNTER ACCESS TECHNOLOGIES INC. RESERVES
THE RIGHT TO CHANGE & IMPROVE IT'S
PRODUCTS & SPECIFICATIONS WITHOUT NOTICE.

125 KENYON DRIVE
SUITE #3
LAKEWOOD, NJ 08701
TEL. 732-942-6099
FAX. 732-942-6033
www.hunteraccesstechnologies.com