NOTES: 1. UNITS TO BE FURNISHED IN LENGTHS TO ACCOMMODATE THE SPECIFIED CEILING HEIGHT, WITH 2" ADDED FOR FIELD VARIATIONS. WHERE POSSIBLE, THIS 2" SHOULD EXTEND INTO THE CEILING. 2. A MINIMUM 24 GA, CHANNEL STUD MUST BE	ANGLE
1. UNITS TO BE FURNISHED IN LENGTHS TO ACCOMMODATE THE SPECIFIED CEILING HEIGHT, WITH 2" ADDED FOR FIELD VARIATIONS. WHERE POSSIBLE, THIS 2" SHOULD EXTEND INTO THE CEILING. 2 A MINIMUM 24 GA, CHANNEL STUD MUST BE	
1 2 A MINIMUM 24 GA CHANNEL STUD MUST BE — — — — — — EINISH	
SECURELY ANCHORED TOP AND BOTTOM TO INSURE POSITIVE ATTACHMENT OF ALUMINUM RETAINERS. IF TRUSS STUDS ARE USED, CHANNEL STUDS MUST BE USED AT CORNER. 3. ANGLES ONLY AVAILABLE BETWEEN 60° - 160°.	ONTINUE
RETAINER LENGTH EQUALS CEILING HEIGHT RETAINER LENGTH LENGTH EQUALS TO	RYWALL EYOND ETAINER HEIGHT FIRESTOP ABOVE
WALL CONDITION SPECIFIED FASTENER WALL RETAINER DRILL DIAMETERS CS PART NUMBER NUMBER	
STEEL STUD/GYPSUM WALL FIRE BARRIER #6 X 1 5/8" BUGLE HEAD SMS N/A N/A 90H079002	
PROJECT: REVISION:	
JOB NO.: F&F:	
Hughesville, PA 800.233.8493 570.546.5941	
Mississauga, ONI 888.895.8955 905.274.3611 REP: DATE:	
© Copyright 2018 Construction Specialties, Inc. DRAWN BY: SHEET NO:	