# Strike First Corporation of America

## **TN-TITAN Series Aluminum Extinguisher Cabinets**

### **Detail & Submittal Sheet**

**Titan Series (TN) Aluminum** cabinets are constructed of non-extruded .063 thick aluminum with grey finish powder coat. All non-rated cabinets come standard with aluminum tubs, chrome steel handles and clear acrylic glazing. Fire-rated cabinets come standard with steel tubs, chrome steel handles and clear acrylic glazing.

net.
r

STEP 1: EXTINGUISHER SIZE: 1 - 10 lb.

1 - 10 lb.

STEP 2: CABINET STYLE: 0 - Surface Mounted (S)

1 - Semi-Recessed (SR)
2 - Fully-Recessed (FR)
STEP 3: DOOR STYLE:

6 - Full Glass (FG) 7 - Full Metal (FM) 8 - Vertical Duo (VD)

STEP 4: SERIES: TN - Aluminum Cabinet

STEP 5: CABINET TYPE: SG - SAFEGUARD - Fire Rated with steel tub STEP 6: FINISH OPTIONS:

☐ AL - Aluminum Front (w/steel tub)
☐ FAL - Full Aluminum (front and tub)

STEP 7: HANDLE OPTIONS:

☐ 008 - Safety Break Lock☐ 010 - Alum. Die Cast Red "Fire" Handle

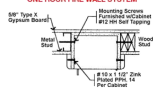
O12 - ADA Handle
STEP 8: GLAZING:

G10 - Double Strength Glass
G11 - Clear Acrylic (standard)
G12 - Clear Tempered Glass
G13 - Single Strength Glass

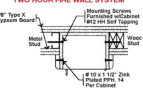
STEP 9: LETTERING:

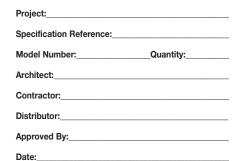
## SAFEGUARD

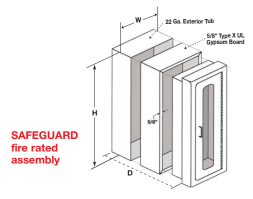
Typical Semi-Recessed Fire Rated Installation
ONE HOUR FIRE WALL SYSTEM



#### TWO HOUR FIRE WALL SYSTEM







UL Classified 5/8" Type X gypsum board inserted in the cavity between the mounted in any face of fire rated steel or wood stud for up to 2 hour rated walls without affecting its fire rating. The above meets the requirement test ASTM-E119-98 with test report WHI-495-1534. MOUNTING INSTRUCTIONS are supplied with each Safequard cabinet

~	Mod.#	Interior Tub Size			Overall Outside Trim		FAL (aluminum front and tub) Rough Open			FAL (alu- minum front and tub) Trim Style	SAFEGUARD - AL (aluminum waasscrauser front and steel tub) Rough Opening			SAFEGUARD AL (aluminum front and steel tub) Trim Style	Accom. Ext Size
		W	Н	D	W	Н	W	Н	D		W	Н	D		Lbs.
	Surface Mo	Surface Mounted													
	106-TN	9 1/2"	23 3/4"	6"	10"	24 1/2"	-	-	-	-	-	-	-	-	10
	107-TN	9 1/2"	23 3/4"	6"	10"	24 1/2"	-	-	-	-	-	-	-	-	10
	108-TN	9 1/2"	23 3/4"	6"	10"	24 1/2"	-	-	-	-	-	-	-	-	10
	Semi-Rece	emi-Recessed													
	116-TN	9 1/2"	24"	6"	13 1/2"	28 1/2"	9 3/4"	24 1/4"	3 1/2"	2 1/2"	11 1/4"	25 3/4"	3 3/4"	3"	10
	117-TN	9 1/2"	24"	6"	13 1/2"	28 1/2"	9 3/4"	24 1/4"	3 1/2"	2 1/2"	11 1/4"	25 3/4"	3 3/4"	3"	10
	118-TN	9 1/2"	24"	6"	13 1/2"	28 1/2"	9 3/4"	24 1/4"	3 1/2"	2 1/2"	11 1/4"	25 3/4"	3 3/4"	3"	10
	Fully-Reces	Fully-Recessed													
	126-TN	9 1/2"	24"	6"	14"	28 1/2"	9 3/4"	24 1/4"	5 3/4"	1/4"	11 1/4"	25 3/4"	6 1/2"	1/4"	10
	127-TN	9 1/2"	24"	6"	14"	28 1/2"	9 3/4"	24 1/4"	5 3/4"	1/4"	11 1/4"	25 3/4"	6 1/2"	1/4"	10
	128-TN	9 1/2"	24"	6"	14"	28 1/2"	9 3/4"	24 1/4"	5 3/4"	1/4"	11 1/4"	25 3/4"	6 1/2"	1/4"	10

SFCA 2010

