



**Strike First  
Corporation  
of America**

# PLASTIC Cabinets

## Detail & Submittal Sheet

Project: \_\_\_\_\_

Specification Reference: \_\_\_\_\_

Model Number: \_\_\_\_\_ Quantity: \_\_\_\_\_

Architect: \_\_\_\_\_

Contractor: \_\_\_\_\_

Distributor: \_\_\_\_\_

Approved By: \_\_\_\_\_

Date: \_\_\_\_\_

### Construction Specifications:

Fire Extinguisher Cabinet with body and frame injection molded in red or white virgin high-impact crystal polystyrene of .110 wall thickness with ultra-violet inhibitors, virgin acrylic Plaskolite® panel of .080 thickness, chromium plated brass safety lock and key with weather-proof protective lock cover and polypropylene plastic injected molded hammer with flexible torsion, ribbed grip surface, and clear nylon-jacketed stainless steel mechanical cable.

- SF-PC-105-5 is for 5 or 2 1/2 lb. extinguisher
- SF-PC-105-10 is for 10 lb. extinguisher
- SF-PC-105-20 is for 20 lb. extinguisher
- Red bodies shipped with red hammer and lock covers
- White bodies shipped with white hammer and lock covers

### Step 1 Select Model Number and Quantity and indicate on the line above.

✓	Mod. #	Interior Tub Size			Overall Outside Trim Dim.			With Cover Outside Trim Dim.			Ctn	Shipping Weight In Lbs.
		W	H	D	W	H	D	W	H	D		
<b>PLASTIC CABINETS</b>												
	SF-PC-105-5	6"	16 3/4"	5 3/8"	6"	19"	6 3/8"	8 1/4"	19 1/4"	6 3/4"	12	41
	SF-PC-105-10	6 3/4"	20 1/2"	6"	9"	23"	7"	9 1/4"	23 1/4"	7 1/4"	10	44
	SF-PC-105-20	9"	26"	8"	11"	26"	9"	11 1/2"	28 1/2"	9 1/2"	6	35
	SF-10011	PART: Hammer Assembly ( <i>indicate Red or White</i> )										
	SF-10008	PART: Breaker Bar Assembly										
	SF-FL-5	PART: Frame and Lock replacement ( <i>for 5 lb. Cabinet, indicate Red or White</i> )										
	SF-FL-10	PART: Frame and Lock replacement ( <i>for 10 lb. Cabinet, indicate Red or White</i> )										
	SF-FL-20	PART: Frame and Lock replacement ( <i>for 20 lb. Cabinet, indicate Red or White</i> )										



### Product Features:

- Made in the U.S.A.
- Will not rust
- No sharp corners
- No glass to shatter
- No paint to chip
- Pitched drainage
- Natural ventilation
- Flame retardant
- Dent-proof
- Lower freight cost
- Less storage space
- Easily cleaned
- No padlock required
- High density injection molded
- All sizes in red or white
- Lower replacement costs

