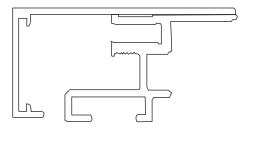
## **FLEXIBLE FACE RETAINERS SYSTEMS**

Survey Company:	Survey Date:	
Customer:	Surveyed By:	
Site Address:	Contact on Site:	

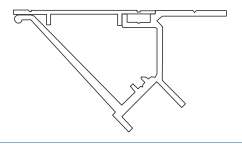
Notes: \*All measurements to be in inches (1/8th Precision). "Please take photos of any electrical plate manufacturing stickers on existing sign". "take photos around the section for site evaluation: How many other signs on the property? What kinds of other signs? Any notes about the signs. Is the new sign replacing an existing sign? If yes, ask for relevant measurements.

B7 EXTRUSION SYSTEM	IMN-85672 (989442) WITH IMN-85673 (964567) A
IMN-93898 (989439) WITH IMN-93897 (964575) AS COVER	B9 EXTRUSION SYSTEM
The state of the s	

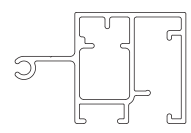




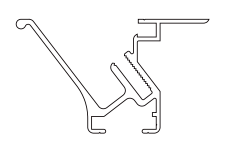




1-1/2" RETAINER PART# 2053



**PART - # R3F-10** 



If retainer system is different than those shown, please toke photo of retainer and include it with the survey.

















**AS COVER** 

## **COMMON CLIP SYSTEMS**

Survey Company:	Survey Date:	
Customer:	Surveyed By:	
Site Address:	Contact on Site:	

Notes: \*All measurements to be in inches (1/8th Precision). "Please take photos of any electrical plate manufacturing stickers on existing sign". "take photos around the section for site evaluation: How many other signs on the property? What kinds of other signs? Any notes about the signs. Is the new sign replacing an existing sign? If yes, ask for relevant measurements. **SIGN-TECH EMS** SIGN-TECH SPRING METAL CLIP **3M WEDGE CLAMP ABC CLIP** SIGN-COMP





If clip system is different than those shown, please toke photo of retainer and include it with the survey.

















## **COMMON CLIP SYSTEMS**

Survey Company:	Survey Date:	
Customer:	Surveyed By:	
Site Address:	Contact on Site:	

Notes: \*All measurements to be in inches (1/8th Precision). "Please take photos of any electrical plate manufacturing stickers on existing sign". "take photos around the section for site evaluation: How many other signs on the property? What kinds of other signs? Any notes about the signs. Is the new sign replacing an existing sign? If yes, ask for relevant measurements.

PLEASE DRAW	A SKETCH	OF THE SIGN/	LOCATION















