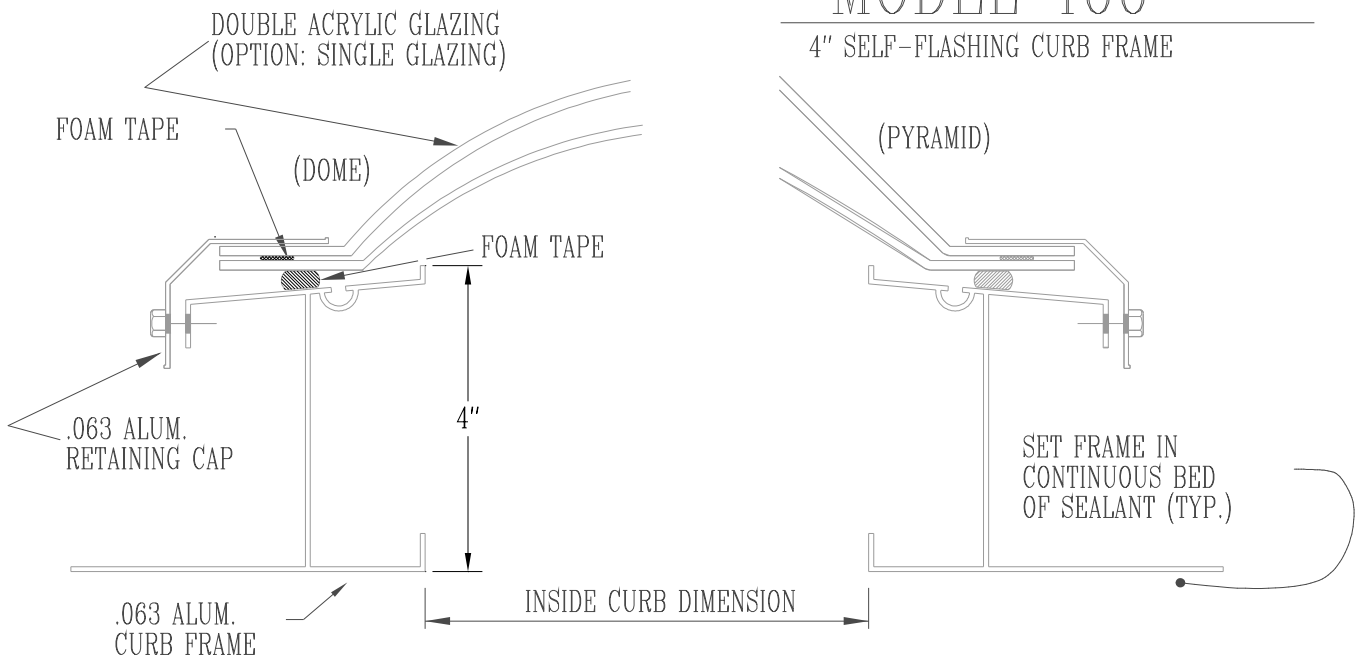


# MODEL 400

4" SELF-FLASHING CURB FRAME



MODEL NO.	O.C.D.	I.C.D.	ACRYLIC COLOR EXT.	INT.	QTY.	PROJECT INFORMATION
2020	17¼ x 17¼	14¼ x 14¼				Customer:
2028	17¼ x 25¼	14¼ x 22¼				Job name:
2052	17¼ x 49¼	14¼ x 46¼				Location:
2424	22 x 22	19 x 19				Ship to:
2448	22 x 46	19 x 43				
2828	25¼ x 25¼	22¼ x 22¼				
2836	25¼ x 33¼	22¼ x 30¼				Representative:
2852	25¼ x 49¼	22¼ x 46¼				Phone:
2876	25¼ x 72½	22¼ x 69½				Fax:
2896	25¼ x 92½	22¼ x 89½				
3636	33¼ x 33¼	30¼ x 30¼				<input type="checkbox"/> Dome/dome
3652	33¼ x 49¼	30¼ x 46¼				<input type="checkbox"/> Single dome
3676	33¼ x 72½	30¼ x 69½				<input type="checkbox"/> Pyramid/pyramid
3696	33¼ x 92½	30¼ x 89½				<input type="checkbox"/> Single pyramid
4242	40 x 40	37 x 37				<input type="checkbox"/> Pyramid/dome
4280	40 x 78	37 x 75				<input type="checkbox"/> With curb liner
4364	41 x 62	38 x 59				<input type="checkbox"/> Without curb liner
4848	46 x 46	43 x 43				<input type="checkbox"/> With insulation
5252	49¼ x 49¼	46¼ x 46¼				<input type="checkbox"/> Without insulation
5276	49¼ x 72½	46¼ x 69½				Finish:
5296	49¼ x 92½	46¼ x 89½				
6060	58 x 58	55 x 55				
6476	60½x 72½	57½x 69½				
6496	60½x 92½	57½x 89½				
7676	72½x 72½	69½x 69½				
7696	72½x 92½	69½x 89½				
8080	78 x 78	75 x 75				
9898	95½x 95½	92½x 92½				
Other						

**SKYLIGHT INFORMATION**

- Dome/dome
- Single dome
- Pyramid/pyramid
- Single pyramid
- Pyramid/dome
- With curb liner
- Without curb liner
- With insulation
- Without insulation

**SHORT FORM SPECIFICATIONS**

Dimensions shall be as shown. Domes shall be thermoformed from name brand cast acrylic sheet either white translucent, solar bronze, gray or clear colorless. Curb frame and retaining ring shall be fabricated from 6063-T5 extruded aluminum with a minimum thickness of .063". Units are designed and manufactured to meet or exceed AAMA voluntary standards of 40 psf live load and 20 psf wind (uplift). Skylight shall be supplied complete, ready for attachment to roof.

**APPROVAL**

Signature: