



FIRE RESISTANCE AND A SELF-EXTINGUISHING

Master Flash® **FIRE BLOX**

Passes the UL 94-5VA Flammability Test



Flying Embers Can Destroy Homes
Up To A Mile Ahead Of A Wildfire.



FIRE RESISTANCE AND SELF-EXTINGUISHING

Master Flash® FIRE BLOX

ROOFING • PLUMBING • ELECTRICAL • HV/AC • SOLAR

Sealing pipes, cables, conduit, wire, solar, refrigeration lines, venting. Etc.,

Master Flash® Fire Blox helps to prevent the spread of fire from the roof to the building

Sleeve flexibility absorbs vibration and pipe movement caused by expansion/contraction

Pipe diameters can be seen clearly for proper fitting.

Adaptable Base is designed to mold to most panel configurations and roof pitches regardless of pipe location.



AFTER 90+ sec. OF DIRECT FLAME

Passes the UL 94-5VA Flammability Test



Name	Part #	Pipe Range	Base
Mini	XSQ051BA	Closed- 1" (0 - 25mm)	2 -1/4" (57mm)
#1	XSQ103BA	Closed- 2-3/4" (0 - 70mm)	4-1/2" (114mm)
#2	XSQ203BA	5/8" - 4" (15 - 101mm)	6" (152mm)
#3	XSQ303BA	Closed - 5-3/4" (0 - 146mm)	8" (203mm)
#4	XSQ403BA	2-3/4" - 7" (70 - 177mm)	10" (254mm)
#5	XSQ503BA	4" - 8-1/4" (101 - 209mm)	11" (279mm)
#6	XSQ603BA	4-3/4" - 10" (121 - 254mm)	12" (304mm)
#7	XSQ703BA	6" - 11" (152 - 279mm)	14" (355mm)
#8	XSQ803BA	6-3/4" - 12" (171 - 304mm)	17" (431mm)
#9	XSQ903BA	9-1/2" - 20-1/2" (241 - 520mm)	25" (635mm)
Maxi Closed	XSQ953BA-C	Closed Top 0" - 28-1/2" (0 - 724mm)	34" (863mm)
Maxi Open	XSQ953BA-O	Open Top 12" - 28-1/2"(304 - 724mm)	34" (863mm)