

WATERPROOF ROOF BOOT (SILICONE WITH ALUMINIUM)

ITEM NO.	IMAGE	DESCRIPTION		
SILICONE BOOTS WITH ALUMINIUM BASE PLATE				
YS-126		Small aluminium base Pipe diameter: 75mm – 200mm Base size: 455mm x 455mm		
YS-125		Small aluminium base Pipe diameter: 200mm – 275mm Base size: 600mm x 600mm		
YS-17 LB		Large aluminium base Pipe diameter: 75mm – 200mm Base size: 505mm x 605mm		
YS-06 LB		Large aluminium base Pipe diameter: 200mm – 275mm Base size: 660mm x 760mm		
YS-04		Large aluminium base Pipe diameter: 300mm – 457mm Base size: 890mm x 890mm		
SILICONE BOOTS WITH ALUMINIUM BAND (SLANTED)				
YS-110		Slanted Pipe diameter: 75mm – 200mm Base size: 420mm x 420mm		
YS-127		Slanted Pipe diameter: 200mm – 330mm Base size: 470mm x 470mm		

ITEM NO.	IMAGE	DESCRIPTION		
SILICONE BOOTS WITH ALUMINIUM BAND				
YS-13		Pipe diameter: 0.5mm – 150mm Base size: 205mm x 205mm		
YS-14		Pipe diameter: 100mm – 175mm Base size: 275mm x 275mm		
YS-15		Pipe diameter: 125mm – 230mm Base size: 305mm x 305mm		
YS-16		Pipe diameter: 150mm – 280mm Base size: 360mm x 360mm		
YS-41		Pipe diameter: 160mm – 220mm Base size: 365mm x 365mm		
YS-08		Pipe diameter: 180mm – 330mm Base size: 425mm x 425mm		
YS-05		Pipe diameter: 250mm – 457mm Base size: 630mm x 630mm		

ITEM NO.	IMAGE	DESCRIPTION		
SILICONE/ALUMINIUM/STAINLESS STEEL BOOTS - ROUND BASE				
YS-189		Pipe diameter: 60mm – 120mm Size: 180mm (d)		
YS-191		Pipe diameter: 50mm – 100mm Size: 180mm (d)		
YS-190-1		Pipe diameter: 75mm – 133mm Size: 225mm (d)		
YS-80		Pipe diameter: 75mm – 160mm Size: 240mm (d)		

A roof boot is a rubber gasket with a bonded aluminium base that can be shaped to the contours of the roof. It forms a watertight seal where the flue pipe goes through the roof and is a fast, easy and cost effective method of waterproofing. The flexibility and heat resistance allows for a high level of expansion, contraction and pipe movement. All our roof boots are made from SILICONE rubber. Silicone resists UV rays and withstands much higher flue temperatures (up to 240°c) than the alternative, cheaper EPDM rubber boots (ethylene propylene diene monomer). The silicone boot includes markings for accurate and easy cutting to accommodate different pipe sizes.