

## CPVC Pipe & Threaded Fittings

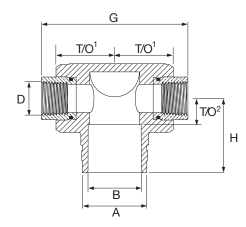
## **CPVC Fittings**

## Back-to-Back Sprinkler Head Tee, Slip x Female Thread x Female Thread



Tech Data Sheet	TFP1915 and Installation Handbook - IH-1900						
Maximum Temperature Rating	65°C (150°F).						
Rated Pressure	12,1 bar (175 psi)						
Approvals	UL, C-UL Listed & FM, MEA, NSF, & LPCB Approved						
Sizes	DN25 DN15 (1" x ½")						

Manufactured with Lubrizol's BLAZEMASTER® compound Produced from BlazeMaster® thermoplastic compound, RAPID RESPONSE CPVC fittings are designed exclusively for use in wet and dry pipe automatic fire sprinkler systems. Our CPVC is easier to install than traditional steel components, while providing superior heat resistance and strength compared to traditional CPVC and PVC fitting materials.



CPVC Back-to-Back Sprinkler Head Tee, Slip x Female Thread x Female Thread																	
	Size				۸	G		T/O¹	T/O <sup>2</sup>	Woight	Dry	Approval Listings					
Part No.	B Nominal		D Threaded		Take-Out	A mm	mm	mm	mm		Weight	Wall	LPCB	FM	UL	MEA	NCE
	DN	ln.	DN	ln.	rake-Out		111111			mm	kg	Size	LPCB	LIVI	UL	IVIEA	NOF
80459	25	1"	15	1/2" NPT	92mm (3- <sup>5</sup> / <sub>8</sub> ")	40	92	47	34	17	0.218	5/8"	√	$\sqrt{}$	V	√	√
80460	25	1"	15	1/2" NPT	86mm (3- <sup>3</sup> / <sub>8</sub> ")	40	85	47	30	17	0.209	1/2"	V	V	V	V	V