

WA

ABS to Copper Connector

SPECIFICATION: Watts Drainage Products WA Series ABS to Copper Consectite adaptor with solvent weld coupling the functional solution. Char Construction of the functional solution of the funct	DRAINAGI	E Tag: .			copper connect	
ydraulically seeled to DWV copper. Grant With Section 1998 S						
buttom Currents buttom Currents			ries ABS to Copper C	onectite adaptor with	n solvent weld coupling	
		pper.				
					Order Code: W	A- [
Suffix Description 12 1-1/2133) ABS To Copper 20 22(3) JASS To Copper 20 21(3) JASS To Copper 20 21(3) JASS To Copper 20 21(3) JASS To Copper 20 21(3) JASS To Copper 20 21(3) JASS To Copper 20 21(3) JASS To Copper 20 21(3) JASS To Copper 20 21(3) JASS To Copper 20 21(3) JASS To Copper 20 21(3) JASS To Copper 20 21(3) JASS To Copper 20 21(3) JASS To Copper 21 21/2(3) JASS To Copper 21 21/2(3) JAS To Copper 22 21/2(3) JAS To Copper 22 21/2(3) JAS To Copper 23 21/2(3) JAS To Copper 24 JASTA 25 JASTA 26 VAS To Copper 26 VAS To Copper <				E		
$19 \ 1-17(19) \ A85 \ 10 \ Copper 20 \ 27(19) \ A85 \ 10 \ Copper 20 \ 27(19) \ A85 \ 10 \ Copper 20 \ 27(19) \ A85 \ 10 \ Copper 20 \ 27(19) \ A85 \ 10 \ Copper 20 \ 27(19) \ A85 \ 10 \ Copper 20 \ 27(19) \ A85 \ 10 \ Copper 20 \ 27(19) \ A85 \ 10 \ Copper 20 \ 27(19) \ A85 \ 10 \ Copper 20 \ 27(19) \ A85 \ 10 \ Copper 20 \ 27(19) \ A85 \ 10 \ Copper 20 \ 27(19) \ A85 \ 10 \ Copper 20 \ 27(19) \ A85 \ 10 \ Copper 20 \ 27(19) \ A85 \ 10 \ Copper 20 \ 27(19) \ A85 \ 10 \ Copper 20 \ 27(19) \ A85 \ 10 \ Copper 20 \ 27(19) \ A85 \ 10 \ Copper 20 \ 27(19) \ 47(102) \ A85 \ 10 \ Copper 20 \ 27(19) \ 47(19) \ $				s		
200 2°13/14 34 5 C copper 301 4°100/A85 15 C copper 401 4°100/A100/A100/A100/A100/A100/A100/A100/						
b locardian Contractor's P.O. No.						
				L	400 4"(102) ABS To Copper	
WATTS# WA-125 WA-150 WA-200 WA-300 WA-400 "A" diameter 2"(51) 2-1/4"(57) 2-3/4"(70) 4"(102) 5"(127) "B" height 4-1/2"(114) 4-1/2"(114) 4-1/2"(114) 7-1/2"(191) 9"(229) "C" diameter 1-3/8"(35) 1-3/4"(44) 2-1/4"(57) 3-1/4"(83) 4-1/8"(105) bb Name	-		— в ——	—		
WATTS# WA-125 WA-150 WA-200 WA-300 WA-400 "A" diameter 2"(51) 2-1/4"(57) 2-3/4"(70) 4"(102) 5"(127) "B" height 4-1/2"(114) 4-1/2"(114) 4-1/2"(114) 7-1/2"(191) 9"(229) "C" diameter 1-3/8"(35) 1-3/4"(44) 2-1/4"(57) 3-1/4"(83) 4-1/8"(105) bb Name						
WATTS# WA-125 WA-150 WA-200 WA-300 WA-400 "A" diameter 2"(51) 2-1/4"(57) 2-3/4"(70) 4"(102) 5"(127) "B" height 4-1/2"(114) 4-1/2"(114) 4-1/2"(114) 7-1/2"(191) 9"(229) "C" diameter 1-3/8"(35) 1-3/4"(44) 2-1/4"(57) 3-1/4"(83) 4-1/8"(105) bb Name						
WATTS# WA-125 WA-150 WA-200 WA-300 WA-400 "A' diameter 2'(51) 2.1/4'(57) 2.3/4'(70) 4'(102) 5''(127) "B' height 4-1/2'(114) 4-1/2''(114) 4-1/2''(114) 7-1/2''(191) 9'(229) "C' diameter 1-3/8''(35) 1-3/4''(44) 2-1/4''(57) 3-1/4''(83) 4-1/8''(105) Db Name						
WATTS# WA-125 WA-150 WA-200 WA-300 WA-400 ''A' diameter 2'(51) 2.1/4"(57) 2.3/4"(70) 4"(102) 5"(127) ''B' height 4-1/2"(114) 4-1/2"(114) 4-1/2"(114) 7-1/2"(191) 9"(229) ''C' diameter 1-3/8"(35) 1-3/4"(44) 2-1/4"(57) 3-1/4"(83) 4-1/8"(105) Db Name	We de la comparación de la com	CALL A DA	Concernance		≜	
WATTS# WA-125 WA-150 WA-200 WA-300 WA-400 ''A' diameter 2'(51) 2.1/4"(57) 2.3/4"(70) 4"(102) 5"(127) ''B' height 4-1/2"(114) 4-1/2"(114) 4-1/2"(114) 7-1/2"(191) 9"(229) ''C' diameter 1-3/8"(35) 1-3/4"(44) 2-1/4"(57) 3-1/4"(83) 4-1/8"(105) Db Name	A	Same and a	Success 200			
WATTS# WA-125 WA-150 WA-200 WA-300 WA-400 ''A' diameter 2"(51) 2.1/4"(57) 2.3/4"(70) 4"(102) 5"(127) ''B' height 4.1/2"(114) 4.1/2"(114) 4.1/2"(114) 7.1/2"(191) 9"(229) 'C' diameter 1.3/8"(35) 1.3/4"(44) 2.1/4"(57) 3.1/4"(83) 4.1/8"(105) ob Name						
"A" diameter 2"(51) 2-1/4"(57) 2-3/4"(70) 4"(102) 5"(127) "B" height 4-1/2"(114) 4-1/2"(114) 4-1/2"(114) 7-1/2"(191) 9"(229) "C" diameter 1-3/8"(35) 1-3/4"(44) 2-1/4"(57) 3-1/4"(83) 4-1/8"(105) ob Name	PEND.	AT				
"A" diameter 2"(51) 2-1/4"(57) 2-3/4"(70) 4"(102) 5"(127) "B" height 4-1/2"(114) 4-1/2"(114) 4-1/2"(114) 7-1/2"(191) 9"(229) "C" diameter 1-3/8"(35) 1-3/4"(44) 2-1/4"(57) 3-1/4"(83) 4-1/8"(105) ob Name	86.	NTE South	Le ministra		¥	
"A" diameter 2"(51) 2-1/4"(57) 2-3/4"(70) 4"(102) 5"(127) "B" height 4-1/2"(114) 4-1/2"(114) 4-1/2"(114) 7-1/2"(191) 9"(229) "C" diameter 1-3/8"(35) 1-3/4"(44) 2-1/4"(57) 3-1/4"(83) 4-1/8"(105) obb Name	64	water -			· · · · · ·	
"A" diameter 2"(51) 2-1/4"(57) 2-3/4"(70) 4"(102) 5"(127) "B" height 4-1/2"(114) 4-1/2"(114) 4-1/2"(114) 7-1/2"(191) 9"(229) "C" diameter 1-3/8"(35) 1-3/4"(44) 2-1/4"(57) 3-1/4"(83) 4-1/8"(105) bb Name		i.				
"A" diameter 2"(51) 2-1/4"(57) 2-3/4"(70) 4"(102) 5"(127) "B" height 4-1/2"(114) 4-1/2"(114) 4-1/2"(114) 7-1/2"(191) 9"(229) "C" diameter 1-3/8"(35) 1-3/4"(44) 2-1/4"(57) 3-1/4"(83) 4-1/8"(105) obb Name	_				_	
"B" height 4-1/2"(114) 4-1/2"(114) 4-1/2"(114) 7-1/2"(191) 9"(229) "C" diameter 1-3/8"(35) 1-3/4"(44) 2-1/4"(57) 3-1/4"(83) 4-1/8"(105) ub Name	,	WATTS# WA-125	WA-150 WA-200	WA-300 WA-400		
"C" diameter 1-3/8"(35) 1-3/4"(44) 2-1/4"(57) 3-1/4"(83) 4-1/8"(105) ob Name						
b Location Contractor's P.O. No				1 1		
b Location Contractor's P.O. No		I	11	I [1	
b Location Contractor's P.O. No						
b Location Contractor's P.O. No						
ngineer Representative	b Location					
	ngineer		Representative			