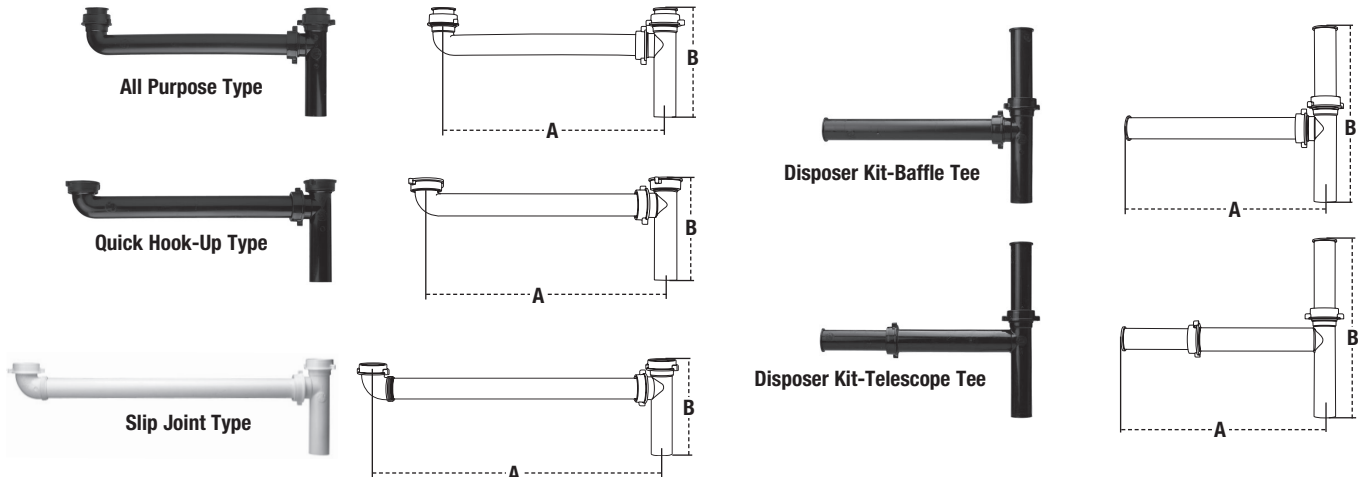


For Commercial & Residential Applications

Job Name _____
 Job Location _____
 Engineer _____
 Approval _____

Contractor _____
 Approval _____
 Contractor's P.O. No. _____
 Representative _____

Plastic Continuous Wastes-End Outlet



MODEL	✓ TO SUBMIT	DESCRIPTION	DIMENSIONS		COLOR	
			A in	A mm	B in	B mm
End Outlet - All Purpose Type						
549 333AP		1½" x 16" centers	16	406	6¾	171
549 666AP		1½" x 16" centers	16	406	6¾	171
End Outlet - Slip Joint Type - Supplied with Baffle Tee						
549 333		1½" x 16" centers	16	406	7	178
549 666		1½" x 16" centers	16	406	7	178
550 666		1½" x 21" centers	21	533	7	178
551 333		1½" x 25" centers	25	635	7	178
551 666		1½" x 25" centers	25	635	7	178
End Outlet - Quick Hook-Up Type - Supplied with Baffle Tee						
590 333		1½" x 16" centers	16	406	7	178
590 666		1½" x 16" centers	16	406	7	178
591 666		1½" x 21" centers	21	533	7	178
End Outlet Disposer Kits - Supplied with Baffle Tee						
603 333DK		1½" x OD tube	12	305	14	356
603 666DK		1½" x OD tube	12	305	14	356
End Outlet Disposer Kits - Supplied with Telescope Tee						
603 33DKT		1½" x OD tube	12½	318	14	356
603 66DKT		1½" x OD tube	12½	318	14	356

Watts product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Watts Technical Service. Watts reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Watts products previously or subsequently sold.

WATTS®

USA: 815 Chestnut St., No. Andover, MA 01845-6098; www.watts.com

Canada: 5435 North Service Rd., Burlington, ONT. L7L 5H7; www.wattscanada.ca

ES-WB&T-Plstc-Cntns-Wsts-EO 0751

Brass & Tubular Products

© Watts Regulator Company, 2007