COMPONENTS FOR CENTRAL VACUUM SYSTEMS



V110 90° Sweep Elbow 2 in. (51 mm) dia.



V124 90° Tee 2 in. (51 mm) dia.



V118 45° Spigot Elbow 2 in. (51 mm) dia.



V125 90° "Y" 2 in. (51 mm) dia.



V120 45° Short Elbow 2 in. (51 mm) dia.



V126 Short Tee 2 in. (51 mm) dia.



V121 90° Medium Turn Elbow 2 in. (51 mm) dia.



V127 Coupling 2 in. (51 mm) dia.



V122 90° Short Elbow 2 in. (51 mm) dia.



V129 Joint Cement (118 ml)



V123 45° "Y" 2 in. (51 mm) dia.



V131 PVC Tubing 2 in. (51 mm) dia. 10 ft. (3.0 m) length

V131-5PVC Tubing
2 in. (51 mm) dia.
5 ft. (1.5 m) length

Broan-NuTone Canada, Mississauga, Ontario www.broan.ca 877-896-1119

REFERENCE	QTY.	REMARKS	Project
			Location
			Architect
			Engineer
			Contractor
			Submitted by Date

BREAN NuTone

CENTRAL VACUUM COMPONENTS



V132 30° Short Elbow 2 in. (51 mm) dia.



V139 Inlet Valve Extension



V133 Low Voltage Wire 100 ft. (30.5 m)



V140 Tubing Strap 2 in. (51 mm) dia.



V134 Tubing Cap 2 in. (51 mm) dia.



V142 Exterior Wall Cap



V135 Temporary Plaster Guard



V144 Plastic Mounting Plate



V138 Cover Plate with Screws



V153 90° Medium Turn Spigot Elbow 2 in. (51 mm) dia.