

## Construction Debris Chute Tube – 51" Heavy Duty Waste Drop System

SKU: DC-T51



### TECHNICAL SPECIFICATIONS

Material	High-Impact Plastic
Type	Chute Tube
Height	51 inch
Top Opening	23.6 inch
Bottom Outlet	15.7 inch
Connection	Interlocking
System	Modular

### PRODUCT OVERVIEW

The Construction Debris Chute Tube (51") is a heavy-duty waste management component for the safe and efficient vertical transfer of construction debris from elevated work areas. Manufactured from high-impact plastic, it withstands harsh site conditions while the interlocking design connects multiple tubes end-to-end to reach any building height safely.

### OPTIONS & CUSTOMIZATION

- **Length:** Extendable by adding tube sections
- **Inlet:** Compatible with DC-H63 hopper funnel
- **System:** Modular interlocking connection

### KEY FEATURES

<p><b>SAFE DEBRIS REMOVAL</b></p> <p>Directs construction waste safely from elevated floors to ground level.</p>	<p><b>HIGH-IMPACT PLASTIC</b></p> <p>Durable material withstands heavy debris and harsh construction site conditions.</p>	<p><b>INTERLOCKING SYSTEM</b></p> <p>Tubes connect end-to-end to reach any building floor safely.</p>	<p><b>WIDE INLET</b></p> <p>23.6 in top opening accepts bulky construction debris efficiently.</p>
--	---	---	--