

# TUBAR / DUMPER SERIES AMERICAN MADE / BUILT BRICKYARD TOUGH

## WHY YOU SHOULD CHOOSE TUBAR DUMPERS

- American Made for more than 60 years
- Built for industrial and commercial uses: food, automotive, chemical, paints, metal working, military, pharmaceuticals, processors, packers and many others
- All models can be customized to fit your specifications
- All models can be made of stainless steel
- Lift & Seal features reduce dust and control product flow
- Six of the top 10 food processing companies in the U.S. use Tubar dumpers

### **BOX DUMPERS**



### **BOX DUMPER**

- Open Chute or Lift & Seal Designs
- Dump Heights to 6 ft. 1.8288 m
- Dump Angle to 180°
- 8000 lbs. 3629 kg Capacity
- Portable Units Available

### **HIGH DUMP BOX DUMPER**

- Open Chute or Lift & Seal Designs
- Dump Heights to 30 ft. 9.1440 m
- Dump Angle to 180°
- 6000 lbs. 2722 kg Capacity
- Portable Units Available

### SLANT MAST BOX DUMPER - LIFT & SEAL DESIGN

- Flow Control
- Dump Heights to 20 ft. 6.0960 m
- Dump Angle to 150°
- 4000 lbs. 1814 kg Capacity

### **SLANT MAST BOX DUMPER – OPEN CHUTE DESIGN**

- Dump Heights to 20 ft. 6.0960 m
- Dump Angle to 150°
- 4000 lbs. 1814 kg Capacity

### **MANUAL DUMPERS**

- 1/2 to 1 and 2 cu./yd. 38228 to 76455 and 1.5291 cu./m
- Custom Designs
- Stainless Steel for Food Applications

# **STANDARD CONFIGURATIONS**

**BOX DUMPERS / LIFT & SEAL DUMPERS** 



Hoppers can be fabricated to fit industrial and food grade containers

### **DRUM DUMPERS**



### LIFT & SEAL DRUM – FLOW CONTROL REQUIRED

- Dump Heights to 6 ft. 1.8288 m
- Dump Angle to 180°
- 1000 lbs. 454 kg Capacity
- Air Powered and Portable Units Available

### DRUM DUMPER

- Dump Heights to 6 ft. 1.8288 m
- Dump Angle to 180°
- 1000 lbs. 454 kg Capacity
- Maximum Hopper I.D. 26 in. 66 cm
- Air Powered and Portable Units Available

### **HIGH DRUM DUMPER**

- Open Chute or Lift & Seal Designs
- Dump Heights to 30 ft. 9.1440 m
- Dump Angle to 180°
- 1000 lbs. 454 kg Capacity
- Portable Units Available

### SLANT MAST DRUM - LIFT & SEAL DESIGN

- Flow Control
- Dump Heights to 20 ft. 6.0960 m
- Dump Angle to 150°
- 1000 lbs. 454 kg Capacity

### SLANT MAST DRUM - OPEN CHUTE DESIGN

- Flow Control
- Dump Heights to 20 ft. 6.0960 m
- Dump Angle to 150°
- 1000 lbs. 454 kg Capacity

Our machine division specializes in laser cutting and CNC machining to manufacture parts in steel, aluminum, stainless steel and plastic. One to a million pieces!