All Material Meets and/or Exceeds State Specifications

---

### Class A-D
#### Rip Rap/ Dump Rock
- **Sizes:** 24” +or- 6”, 18” +or- 6”, 12” +or- 6”, 6” +6”or >3”
- **Uses:** Seawall/Steep grades/Washout areas

---

### #6 Crushed Limestone
- **Sizes:** 3/4” - 3/8”
- **Uses:** Leech beds base for concrete

---

### #1/ Gabion
- **Sizes:** >3 1/2”
- **Uses:** Seawall/Steep grades/Gabion basket

---

### #1/ #2 Blend
- **Sizes:** 1 & 2 Blended
- **Uses:** Base for new drives/Top seawall riprap

---

### #2 Crushed Limestone
- **Sizes:** 2 1/2” - 1 1/2”
- **Uses:** Base for new drives

---

### #4 Crushed Limestone
- **Sizes:** 1 1/2” - 3/4”
- **Uses:** Leech Beds/ Base for new drives

---

### #7/ #10/ Lime Dust
- **Sizes:** Stone Sand/ Lime
- **Uses:** Barn stalls-anywhere compaction is needed

---

### #8 Crushed Limestone
- **Sizes:** 3/8 Diameter
- **Uses:** Asphalt applications

---

### #9 Crushed Limestone/Ice Grit
- **Sizes:** Ice Grit # 4-16 sieve
- **Uses:** Use in place of road salt

---

### #57 Crushed Limestone
- **Sizes:** 1”-3/8”
- **Uses:** Concrete- base and mix
#87 Crushed Limestone

Sizes: #8 Blended to dust
Uses: Topping drives

#304 Crushed Limestone

Sizes: #4 Blended to dust
Uses: Used for heavily traveled drives

#310 / #411 / #617 / Berm Aggregate

Sizes: #6 Blended to dust
Uses: Used for residential drives

#6 Crushed Limestone & Sand Mix

Uses: For mixing own concrete

#6 Crushed Limestone & Sand Mix

Uses: For mixing own concrete

#8 Pea Gravel

Sizes: 3/8” Diameter
Uses: Drives/Landscaping/Playgrounds

Concrete Sand

Sizes: Coarse sand
Uses: Concrete/Playgrounds/Beaches

Mason Sand

Sizes: Very fine sand
Uses: Block & brick mortar

Get a Load of This!

Concrete Sand • Mason Sand • Gravel • Crushed Limestone