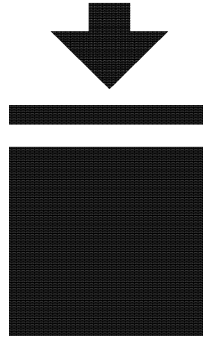
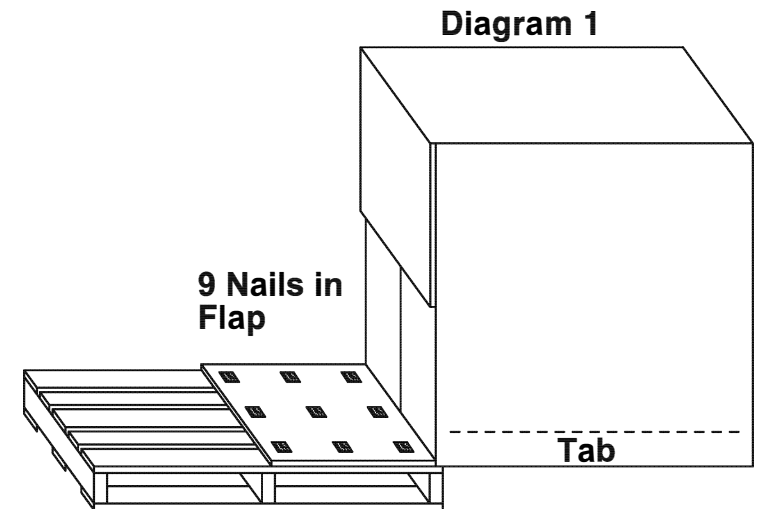


1008 kg max






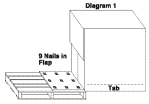

HSC HAZ BOX SET UP & CLOSURE INSTRUCTIONS

1. Square up box
2. Secure bottom flap A with 9 nails as shown in diagram 1
3. Fold in bottom flaps B & C
4. Fold in flap D & position box in upright position
5. Insert poly liner
6. When full, cinch liner & twist clock-wise one full revolution
7. Secure liner closed with 2" 3M #375 packing tape (min. 12" long)
8. Place Lid on the Top of the Box
9. Secure Box & Lid to pallet by placing (2) 1/2" plastic straps in area designated on the lid
10. Tighten plastic straps to fullest extent using plastic strap hand closure tool



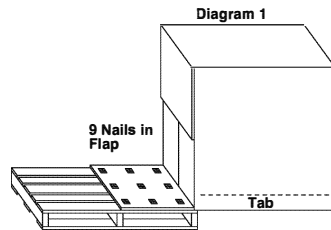
When using for lab pack waste, reference CFR 49 173.12, Maximum Gross Weight is 452 pounds (205 kg)

LEAD EDGE

 <p>CleanEarth SYSTEMS, INC. 1-800-CUBIC-YD www.cleanearthsystems.com</p>	<p>When using for lab pack waste, reference CFR 49 173.12, Maximum Gross Weight is 452 pounds (205 kg)</p> <p>1008 kg max</p> <p> 11G/X/MYY USA/+AA6830/ 1814/997</p> <p>NON-REUSABLE CONTAINER</p>	 <p>CleanEarth SYSTEMS, INC. 1-800-CUBIC-YD www.cleanearthsystems.com</p> <p>SET UP & CLOSURE INSTRUCTIONS</p> <ol style="list-style-type: none"> 1. Square up box 2. Secure bottom flap A with 9 nails as shown in diagram 1 3. Fold in bottom flaps B & C 4. Fold in flap D & position box in upright position 5. Insert poly liner 6. When full, cinch liner & twist clock-wise one full revolution 7. Secure liner closed with 2" 3M #375 packing tape (min. 12" long) 8. Place Lid on the Top of the Box 9. Secure Box & Lid to pallet by placing (2) 1/2" plastic straps in area designated on the lid 10. Tighten plastic straps to fullest extent using plastic strap hand closure tool 	<p> 11G/X/MYY USA/+AA6830/ 1814/997</p> <p>NON-REUSABLE CONTAINER</p>
<p>HSC HAZ BOX</p> <p>A</p>	<p>B</p>	<p>HSC HAZ BOX</p> <p>D</p>	<p>C</p>

SET UP & CLOSURE INSTRUCTIONS

1. Square up box
2. Secure bottom flap A with 9 nails as shown in diagram 1
3. Fold in bottom flaps B & C
4. Fold in flap D & position box in upright position
5. Insert poly liner
6. When full, cinch liner & twist clock-wise one full revolution
7. Secure liner closed with 2" 3M #375 packing tape (min. 12" long)
8. Place Lid on the Top of the Box
9. Secure Box & Lid to pallet by placing (2) 1/2" plastic straps in area designated on the lid
10. Tighten plastic straps to fullest extent using plastic strap hand closure tool



When using for lab pack waste, reference CFR 49 173.12, Maximum Gross Weight is 452 pounds (205 kg)

1008 kg max

