

### **Armored T.A.Z. (Tractor-Accessorized Zerrest):**

Articulated arm with a 30' reach from center line, Armored weight is 74,000 lbs, Track-mounted on 36" tracks, Ground pressure is 6.3 PSI, Head specifically designed for humanitarian demining by relieving over-pressure, USACE OMI 1939 Fragmentation Distance, Built to survive unintentional detonation of a 75mm HE, .75 A572 steel armor protection from direct detonations, 2.65" bullet resistant glass armors and protects the cab. TAZ has the ability to be affixed with multiple attachments:

#### **Digging –**

Bucket and Thumb for all types of excavation.



#### **Grinding –**

TAZ is able to grind trees and vegetation up to 18" in diameter. Its head will masticate vegetation regardless of above-ground height. TAZ does not need to go intrusive in order to grind vegetation and cleanly removes and masticates vegetation at desired height.



#### **Crushing –**

The CNG is a proprietary attachment for the TAZ, designed to demilitarize subscale practice munitions such as the Mk 76/BDU 33 and other cast iron ordnance. This equipment works in concert hydraulically striking the item with 3,500 psi of force, shattering the bomb bodies and liberating the cartridge parts and tail fins.



### Screening –

The Trommex head is designed to excavate burial/burn pits. Traditionally, TES first excavates the pits with the conventional bucket, then screens the material with the Trommex rotary screen, capturing all the MEC and MEC-related items larger than 1” in size. Trommex can also be used to excavate and screen simultaneously.



### Sheering –

The shear equipped excavator is a TAZ unit with the stick arm removed and replaced with a standard industrial metal shear. TES utilizes this shear for the demilitarization of the full size practice munitions such as the BDU-50 and for the dismantling of target vehicles and conexes.



### Grappling –

Utilized for target and scrap removal.



\*\*\* All attachments are available, additional expenses may apply. Please inquire for pricing.