

## Top Frame Handler (TFH350E)

The FleetwoodGoldcoWyard Top Frame Handler (TFH350E) automatically places top frames of 1" x 4" [25 x 110] construction on container loads. The top frame handler is located outside of the palletizer hoist; this reduces total pallet change time.



### Standard Features:

- Self standing unit
- Centers top frame on load
- Top frame hopper - storage for 50 top frames (quantity dependent upon frame thickness)
- Top frame aligning assembly
- Rotational lowerator with position locking devices to assure proper placement (end to end)
- Linear actuator to locate top of pallet (side to side)
- Automatic load height sensing accurately places top frames on loads of 55" [1397] to 110" [2800] in height
- Minimal moving parts
- Controlled by remote I/O from Palletizer PLC

- All electric/pneumatic operation
- Look high sensors to detect proper load height

### Optional Features Available:

- Separate PLC control
- Easily adjustable to handle top frames from 40-48" [1016-1219] wide to 48-58" [1219-1473] long
- Specific PLCs and controls to conform to plant standards
- Complete line of pallet conveying systems to accommodate plant requirements
- Gripper assemblies for handling plastic top frames

## Barry-Wehmiller