1. **No. 2803 (BL) Live End Pulley**
   - 1 - 2 lbs. 5 oz.
   - Equipped with 2 oil-impregnated sleeve-bearing nylon wheels. Steel block anchorable to any position under track without drilling.
   - Pulley width: Approximately 4".

2. **No. 2803-F Flying Live End Pulley**
   - 1 - 4 lbs. 13 oz.
   - Used with flying type curtain machines to route the cable 180 degrees, back over the track to the track-mounted machine. Extends beyond track approximately 4".

3. **No. 2803-B Center Take Off Pulley**
   - 1 – 5 lbs. 12 oz.
   - Used to route the operating cables perpendicular to the track. Must be located a minimum of 4' from the end of the track. Add 1 each 2804 Dead End Pulley to system when this device is used. Extends 5" from side of track.
   - NOTE: Additional pulleys may be required to mule operating lines to machine or floor pulley.

4. **No. 2804 (BL) Dead End Pulley**
   - 1 - 1 lb. 8 oz.
   - Equipped with 1 oil-impregnated sleeve-bearing nylon wheel. Same type adjustment block as Live End.
   - Pulley width: Approximately 4".

5. **No. 2803-H Horizontal Live End Pulley**
   - 1 - 3 lbs 12 oz.
   - Used in place of the standard Model 2803 Live End Pulley. The pulley routes the operating lines horizontally and at a 90 degree angle relative to the track. A mule sheave (Model MB-2) can be used at the back wall to route the cables to a floor mounted machine or tension pulley.
   - Dimensions: 7-1/4"L x 4" W

6. **No. 2803-HF Horizontal Live End Pulley**
   - 1 - 3 lbs 12 oz.
   - Used in place of the standard Model 2803 Live End Pulley. The pulley routes the operating lines horizontally and at a 90 degree angle relative to the track. A mule sheave (Model MB-2) can be used at the back wall to route the cables to a floor mounted machine or tension pulley.
   - Dimensions: 7-1/4"L x 4" W

7. **No. 2803-B Center Take Off Pulley**
   - 1 – 5 lbs. 12 oz.
   - Used to route the operating cables perpendicular to the track. Must be located a minimum of 4' from the end of the track. Add 1 each 2804 Dead End Pulley to system when this device is used. Extends 5" from side of track.
   - NOTE: Additional pulleys may be required to mule operating lines to machine or floor pulley.

8. **No. 2863 (BL) 5" Live End Pulley**
   - 1 - 4 lbs.
   - Painted steel construction equipped with two 5" diameter glass filled nylon ball-bearing wheels. Used with Model 282. Pulley width: 5-1/2".

9. **No. 2863-A 8" Live End Pulley**
   - 1 - 6 lbs.
   - Painted steel construction equipped with two ball-bearing equipped 8" diameter nylon wheels. Used with Model 283-N and Model 283-R. Pulley width: 7".

10. **No. 2863-A 8" Dead End Pulley**
    - 1 - 4 lbs. 12 oz.
    - Painted steel construction equipped with one 5" diameter glass filled nylon ball-bearing wheel. Used with Model 282. Pulley width: 10".

11. **No. 2864 (BL) 5" Dead End Pulley**
    - 1 - 4 lbs. 12 oz.
    - Painted steel construction equipped with one 5" diameter glass filled nylon ball-bearing wheel. Used with Model 282. Pulley width: 10".

12. **No. 2864-A 8" Dead End Pulley**
    - 1 - 5 lbs.
    - Painted steel construction with single 8" diameter ball-bearing equipped nylon wheel. Used with Model 283-N and Model 283-R. Pulley width: 10".