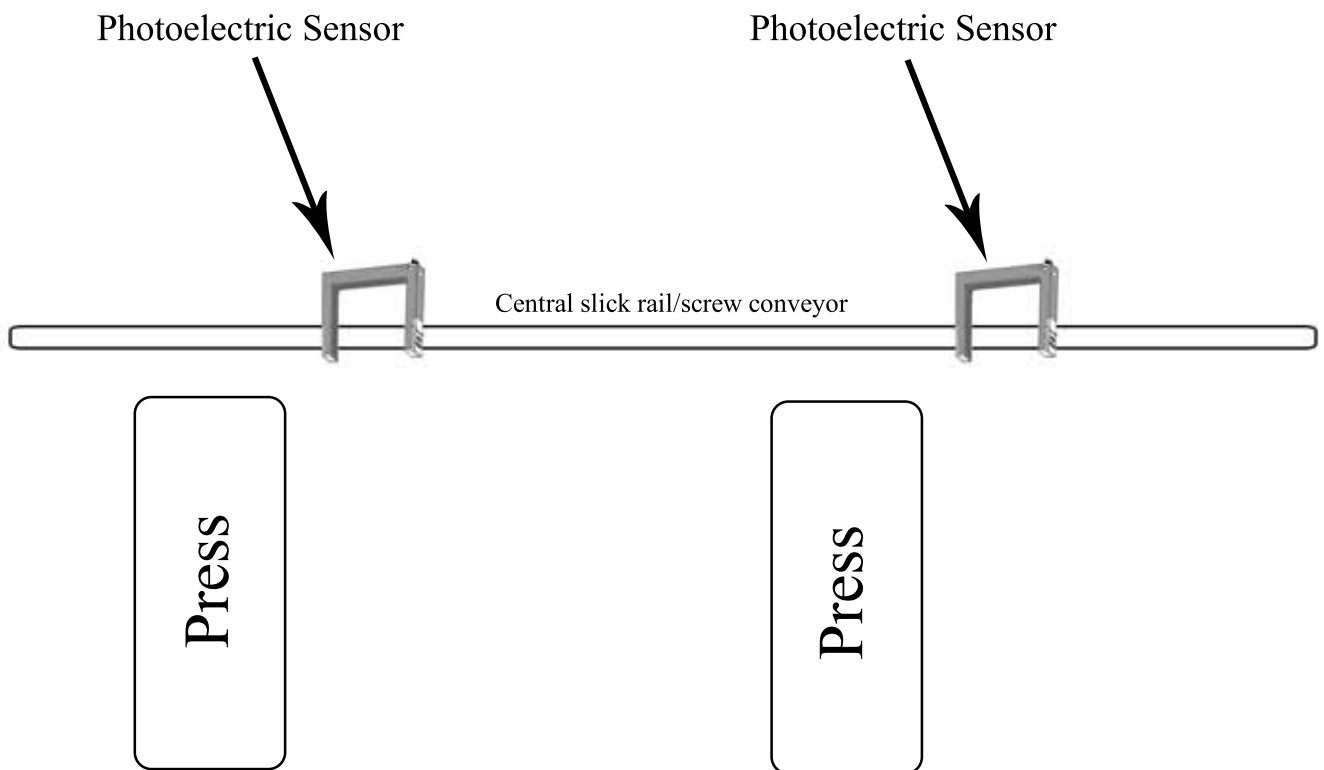


# Photoelectric Sensor Application

Photoelectric sensors are generally used where pressers hang their garments directly to a common slick rail or screw conveyor where multiple pressers place their finished garments. The sensor is mounted parallel to the rail and finished garments are counted as the presser passes the hanger through the “n” shaped sensor on their way to hanging the garment on the rail. This installation allows garments to slide down the central rail without effecting any other presser’s count.



Actual picture of photoelectric sensor.