



# Is Punch Plate Right for Your Job?

**Punch Plate (also known as perforated plate) is ideal for highly abrasive materials. Punch Plate will hold up to the high impact of large rock.**

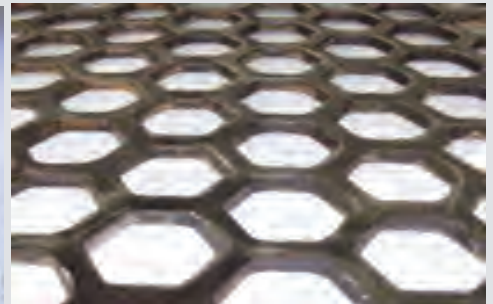
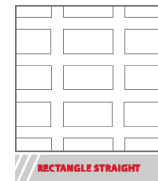
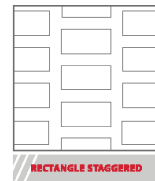
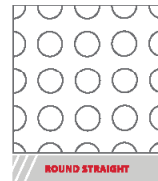
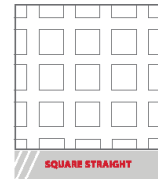
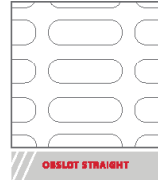
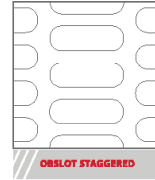
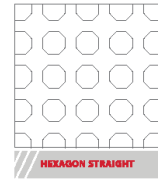
Openings can be staggered to prevent material from riding the bar, and tapered to prevent blinding.

Material thickness can be customized, up to one inch. Protect screen support frame with customized blanked out areas.

A common application is on scalping screens, after raw materials have passed through primary crushers.

## **Benefits of Punch Plate:**

- Long wear life
- Ideal for high-impact applications
- Separate oversized material from undersized particles
- Ease of installation



## **What to Know:**

Punch Plate is heavy. Punch Plate has a lower open area than woven wire screen media.

Unified can manufacture a pattern to meet your specifications – straight or staggered

# Pair your top deck Punch Plate with Unified's huge selection of woven wire cloth!

Use Punch Plate on the feed end of the screen to take the brunt of the impact. And use Unified's woven wire cloth on panels further down the feed and on lower screen decks to maintain the highest open area for maximum production.



**Square Opening Wire Cloth**



**TwinWire**



**Square Opening Wire Cloth**

Unified offers the largest woven wire cloth inventory in North America, with hundreds of square opening sizes and the ability to manufacture thousands of design specifications.

***Count on Unified to help you put more rock on the ground!***

