



CTI IMPACT PAD ASSEMBLY



Made In Virginia

DESIGNS THAT DEFINE 24x7

CTI IMPACT PAD ASSEMBLY

000-008

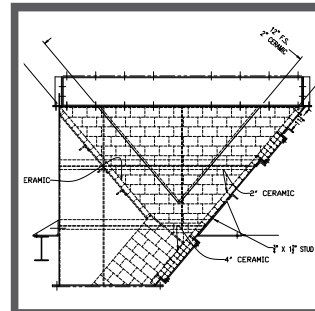
CTI's Impact Pad System allows individual bolt-in panels to dissipate impact. The panel system is designed with panels weighing in at 70 lbs or less to allow one to two men to change excessive high wear areas. This type of system integrates well with conveyer and chute systems that may have limited access and need for quick replacement.

APPLICATIONS

- CTI component panel system for coal and refuse chutes
- Loadout chutes
- Sand and granite chutes
- Drop impact chutes

FEATURES & BENEFITS

- Allows for high wear plates to be standardized
- Controls aggressive abrasion on high wear material flow
- Effective on high wear conveyer components such as long wall tail units or bridge units
- Mitigates operational noise to compliance levels
- Quick replacement on maintenance shifts
- Panels designed to bolt or weld according to accessibility



WATCH A VIDEO:
<http://bit.ly/yidqMt>

