



PanBlast™ CAM Angle Blast Nozzles

Surface Preparation Is Our Business
Surface Preparation Is Our Business
Surface Preparation Is Our Business
Surface Preparation Is Our Business

The CAM Angle Blast Nozzle is designed for blasting areas that would normally be inaccessible or difficult to blast with a regular blast nozzle.

PanBlast™ CAM Angle Blast Nozzles -

Refer Pan Abrasives Product Support Manual Stock Codes

-BAC-NZ-CL-99911 -BAC-NZ-CL-99108
-BAC-NZ-CL-99100 -BAC-NZ-CL-99109
-BAC-NZ-CL-99101 -BAC-NZ-CL-99110



The outlet of the CAM Angle Blast Nozzle is mounted into the side of the nozzle, as opposed to the end, at an angle of 30°. This permits blasting in areas such as pipe internals, behind ledges of beams and inside cavities.

The CAM Angle Blast Nozzle is available in configurations of one or three outlets, to suit differing conditions.

CAM Angle Blast Nozzles are also available in three different outlet sizes to suit available compressed air supply.

The inner liner of the CAM Angle Blast Nozzle is manufactured from Tungsten Carbide, and a urethane outer sleeve protects the liner from damage.

A 50mm thread is incorporated into the outer sleeve for connection to the nozzle holder.

Local Representative:



www.pan-abrasives.com

Pan Abrasives Group

Australia - Ph. 613 9303 3801 - Fax. 613 9308 7933
China - Ph. 86 21 6358 9333 - Fax. 86 21 6359 3428
Indonesia - Ph. 62 21 451 5827 - Fax. 62 21 451 5828
Malaysia - Ph. 603 5122 3833 - Fax. 603 5122 2388
Singapore - Ph. 65 6861 6988 - Fax. 65 6861 0919

Email - pagroup@pan-abrasives.com