NSN 3455-01-033-8503

Cutting Tool Insert - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3455-01-033-8503

546 inches verall Width: 546 inches verall Thickness: 125 inches unction For Which Designed: illing ounting Method: amp eatures Provided: egative rake and all surfaces gro				
546 inches verall Thickness: 125 inches unction For Which Designed: illing ounting Method: amp eatures Provided: egative rake and all surfaces gro				
verall Thickness: 125 inches unction For Which Designed: illing ounting Method: amp eatures Provided: egative rake and all surfaces gro				
125 inches unction For Which Designed: illing ounting Method: amp eatures Provided: egative rake and all surfaces gro				
unction For Which Designed: illing ounting Method: amp eatures Provided: egative rake and all surfaces gro				
illing ounting Method: amp eatures Provided: egative rake and all surfaces gro				
ounting Method: amp eatures Provided: egative rake and all surfaces gro				
amp eatures Provided: egative rake and all surfaces gro				
eatures Provided: egative rake and all surfaces gro				
egative rake and all surfaces gro				
earlie of Circle Discussion	Ind			
scribed Circle Diameter:				
375 inches				
ngular Measurement And Type	:			
0.0 degrees included				
pint Radius:				
016 inches				
aterial:				
arbide				
aterial:				
arbide				
hape:				
iangular				
pecification Data:				
0204-b94.25 professional/indust	al association stan	dard		
helf Life:				
'a				
nit Of Measure:				
emilitarization:				
o				
ig:				