

## Diamatic Management Systems - Metal Bond Diamond Grinding Wings

Part Number	Description	Recommended Use
DIA2709340	30/40 Grit Trojan 2 Wing	Trojan 2 Diamond for smooth consistent grinding marks across the full face of the segment
DIA2709340S	30/40 Grit Trojan 2 Wing Soft	Trojan 2 Diamond for smooth consistent grinding marks across the full face of the segment
DIA2709380	60/80 Grit Trojan 2 Wing	Trojan 2 Diamond for smooth consistent grinding marks across the full face of the segment
DIA2709380S	60/80 Grit Trojan 2 Wing Soft	Trojan 2 Diamond for smooth consistent grinding marks across the full face of the segment
DIA27093140	120/140 Grit Trojan 2 Wing	Trojan 2 Diamond for smooth consistent grinding marks across the full face of the segment
DIA27093140S	120/140 Grit Trojan 2 Wing Soft	Trojan 2 Diamond for smooth consistent grinding marks across the full face of the segment
BG709320	18/20 Grit Trojan Wing	Trojan 1 Diamond is the first generation of smooth, consistent grinding to prevent gouging.
BG709340	30/40 Grit Trojan Wing	Trojan 1 Diamond is the first generation of smooth, consistent grinding to prevent gouging.
BG709380	80/100 Grit Trojan Wing	Trojan 1 Diamond is the first generation of smooth, consistent grinding to prevent gouging.
BG7093140	120/140 Grit Trojan Wing	Trojan 1 Diamond is the first generation of smooth, consistent grinding to prevent gouging.
DIA709340	30/40 Grit Trojan Wing	Trojan 1 Diamond is the first generation of smooth, consistent grinding to prevent gouging.
DIA709340S	30/40 Grit Trojan Wing Soft	Trojan 1 Diamond is the first generation of smooth, consistent grinding to prevent gouging.
DIA709380	60/80 Grit Trojan Wing	Trojan 1 Diamond is the first generation of smooth, consistent grinding to prevent gouging.
DIA709380S	60/80 Grit Trojan Wing Soft	Trojan 1 Diamond is the first generation of smooth, consistent grinding to prevent gouging.
DIA707320	18/20 Grit Single Seg Wing	Single Segment Wing is for Small to Medium Size Equipment
DIA707320S	18/20 Grit Single Seg Wing Soft	Single Segment Wing is for Small to Medium Size Equipment
DIA707340	30/40 Grit Single Seg Wing	Single Segment Wing is for Small to Medium Size Equipment
DIA707340S	30/40 Grit Single Seg Wing Soft	Single Segment Wing is for Small to Medium Size Equipment
DIA707380	60/80 Grit Single Seg Wing	Single Segment Wing is for Small to Medium Size Equipment
DIA707380S	60/80 Grit Single Seg Wing Soft	Single Segment Wing is for Small to Medium Size Equipment
DIA7083140	120/140 Grit Double Seg Wing	Double Segment Wing is for Large Equipment

DIA7083140S	120/140 Grit Double Seg Wing Soft	Double Segment Wing is for Large Equipment
DIA708320	18/20 Grit Double Seg Wing	Double Segment Wing is for Large Equipment
DIA708320S	18/20 Grit Double Seg Wing Soft	Double Segment Wing is for Large Equipment
DIA708340	30/40 Grit Double Seg Wing	Double Segment Wing is for Large Equipment
DIA708340S	30/40 Grit Double Seg Wing Soft	Double Segment Wing is for Large Equipment
DIA708380	60/80 Grit Double Seg Wing	Double Segment Wing is for Large Equipment
DIA708380S	60/80 Grit Double Seg Wing Soft	Double Segment Wing is for Large Equipment
DIA-CP2118	DCP Split Segment Wing 18 Grit PCD	DCP Split segment removal wings are great for thinner coatings and when constant contact with the concrete cannot be avoided. Made from PCD segments left over from cutting out different shapes
DIA-HBPC2-30	PCD Wing Hybrid w/30 Grit Segment	PCD Hybrid wing has full PCD pieces that run the full height of the diamond segment (4 on each segment) They allow a constant scraping action while the segment controls wear and allows constant contact with the concrete.
DIA-PCDFR	PCD Wing Full Round with segment RH	Full Round PCD wings provide an aggressive removal that is controlled by a diamond segment that slows the wear of the PCD when in contact with concrete. The Full Round design provides extra support and ensures complete PCD life to the core.
DIA-PCDFRA	PCD Wing Full Round with segment LH	
DIA-PCDHR	PCD Wing 1/2 Round with segment LH	1/2 Round PCD wings provide an aggressive removal that is controlled by a diamond segment that slows the wear of the PCD when in contact with concrete. The 1/2 Round design allows for a more competitive price point than the full round design.
DIA-PCDHT2LH	PCD Wing 2 Quarter Round LH	Great for thick coating removal, very aggressive. For best results remove bulk of coating without continued contact with concrete. Come back with an aggressive metal bond diamond segment and clean up any thin coating left behind. This will help preserve the life of the PCD segments.
DIA-PCDHT2RH	PCD Wing 2 Quarter Round RH	