



Energy

PARTS SOLUTIONS INC.

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Airfoil Type



Twisted



Constant

Steam Slope



Bottom



TOP



Straight



Top-Bottom



Integral Shroud

Root Type



Dovetail



Hooked T-Root



Straddle



Side Notch



Ball



T-Root



Finger



External Fir-Tree

Nesting Type



Lozenge



Curved



Separate Spacer



Buttress



Integral Spacer



Chevron



Rectangular

Tenon Type



Oval



Rectangular



Integral Shroudu/orwithout Tenon



Multiple



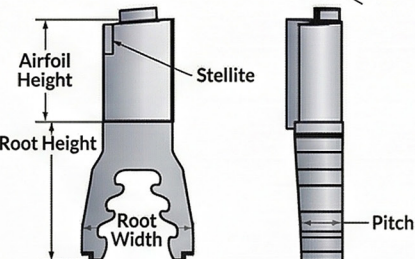
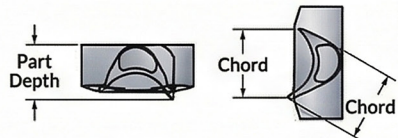
Round



Airfoil



Squeeleer



Sketch/Note



DATA REQUEST FORM

1. Unit Information

- Unit O.E.M. _____

- Unit Size/Model. _____

2. Blade Information

- Wheel Diameter or Hook fit Diameter (please circle one) _____

- Stage No#: _____

- Number of blades including notch block or notch blade. _____

- Lock Quantity: _____

- Lock type (please circle one) lock block/lock blade/bikini lock/three pieces/other: _____/

- Blade Material (please circle one) 403/422/17-4 PH/ other: ____/

- Cross key size and quantity: _____

- Number of groups and number blades in group. _____

3. Airfoil Information

- Airfoil Type (please circle one) /twisted/constant/

- Airfoil Height _____

- Tie-Wire Holes (please circle one) Y/N

- Steam Slope (please circle one) /integral shroud/straight/top/bottom/ /top bottom/

- Max Part Depth _____

- Airfoil Chord _____

- Stellite (please circle one) inserts/overlay/cladding/none/

4. Root Information

- Root Type (please circle one) t-root/hooked t-root/dovetail /external fie-tree/ /ball/straddle/finger/side notch

- Root Height _____

- Root Width _____

5. Miscellaneous

- Nesting Type (please circle one) /integral spacer/separate spacer/curved/chevron/ /lozenge/buttress/rectangular/

- Tenon Type (please circle one) /rectangular/oval/airfoil/multiple/round/ /integral shroud/squeeleer/

- Caulking Y/N

- Punch and Die : Y/N

- Punch Shank size: _____

- Die Block Size: _____