NTRODUCTION

- This section contains cut-off wheels (Type 27 and Type 1).
- These wheels will cut a wide range of materials.
- Some of the categories contain Specialty Wheels that are used for a specific application.
- For example, our Stud King® Chop Saw Wheel is specifically designed to cut metal studding and thin gauge metals.

TYPE TOOL SPECIFICATIONS PAGE

Thin High Speed Cut-Off Wheels









A24R 38-39 **General Purpose A36T Long Life A60S Extremely fast cutting A60T Burr-free Cutting** Saitech™ **Stainless Steel**

.045, .090 & 1/16 High Speed Cut-Off Wheels





Fast burr-free cutting Circular Saw

A60S

General Purpose XA46R **A46N Contaminant-Free Aluminum Saitech**[™] SAIT.M.X.™ **Stainless Steel**





28-34

41-43

Chop Saw Wheels





Said Lech

EZ-Chop Attacker®

EZ-Chop® **General Purpose** Stud King® **Metal Studding** Iron Worker™ **Angle Iron**

Saitech™ Steel Worker® Aluminum

35-37







A24R General Purpose

Saitech Ultimate Performance™ **High Purpose/Stainless Steel**

> **C24R Concrete XA24Q** Contaminant-Free

48-49

40

44-46

INTRODUCTIO

TYPE TOOL SPECIFICATIONS PAGE

Stationary Saw Cut-Off Wheels





A24N Fast Cutting A24R General Purpose A36R Stainless Steel C24R Concrete

Portable Saw Cut-Off Wheels











A30S

Long Life

AST UTTING Hobo[®] **Rail Steel** Ductile™ **Ductile Pipe C24R** Concrete Big M.A.C.™ Masonry, Asphalt, Concrete

Street Saw Wheels





C16 **Fast Cutting C24R General Purpose** Street Walker™ **Asphalt** Street Runner™ **Asphalt, Green Concrete**

Metal-Cutting Carbide Blades





Worm Drive Saw



Metal-Cutting Saw



50-53

47