SGSPIO FIBERGLASS ROUTERS

Features

• Special cut style

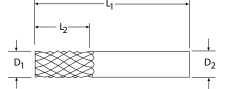
Benefits

.

- Best for roughing and contouring composite
- Can be used with hand-held tools or CNC machines
 Can be used on various materials, from large fiberglass panels to small parts made of composite



FRACTIONAL RANGE









Tool No.	Cutting Diameter D1	Length of Cut L2	Shank Diameter D2	Overall Length L1	No End Cut	Bur Style	Endmill	Drill Point
FGR-1	1/16	3/16	1/8	1-1/2	73001	73015	73030	73045
FGR 1-1	3/32	3/8	1/8	1-1/2	73002	73016	73031	73046
FGR-2	1/8	1/2	1/8	1-1/2	73003	73017	73032	73047
FGR-3	3/16	5/8	3/16	2	73004	73018	73033	73048
FGR-4	3/16	5/8	1/4	2	73005	73019	73034	73049
FGR-5	1/4	3/4	1/4	2	73006	73020	73035	73050
FGR-6	1/4	3/4	1/4	2-1/2	73007	73021	73036	73051
FGR 6-1	1/4	1	1/4	3	73008	73022	73037	73052
FGR-7	5/16	1	5/16	2-1/2	73009	73023	73038	73053
FGR-8	3/8	1	3/8	2-1/2	73010	73024	73039	73054
FGR-9	1/2	1	1/2	3	73011	73025	73040	73055

NO END CUT	Used for profile applications		
BUR STYLE	Used for profiling and slotting application		
ENDMILL	Used for plunging, slotting and profiling applications were a square corner is required		
DRILL POINT	Used for plunging into application prior to starting routing operation		

Recommendations

- The routers are recommended for use on phenolics, fiberglass and hard non-metallic materials
- For the best results, FGRs should be rigidly mounted in accurate collet chucks

sgspro



Wear Hearing Protection!



Applications

Trimming

Pocketing

Routing

Observe the recommended rotational speed, especially when using burs with long shanks!



Scan to visit our website

Wear Protective Gloves

