

General Data

Why Grooved?	6
Why GRINNELL?	7
Agency Listings and Approvals.	8
General Code Groups, Associations, Laboratories, Government Agencies, and Approval Bodies	8
ISO 9001:2008 Certified.	9
GRINNELL Website	10
How to Build GRINNELL G-FIRE Part Numbers.	10

Grooved Couplings

Grooved Couplings Pictorial Table of Contents.	12
Grooved Coupling Specifications	13
Coupling Installation Information	14
Figure 577 G-FIRE Rigid Couplings	15
Figure 705 Flexible Couplings	16
Figure 707 Heavy Duty Flexible Couplings	17
Figure 716 Flexible Reducing Couplings	18
Figure 702 Outlet Couplings	19 – 20

Flange Adapters

Flange Adapters Pictorial Table of Contents.	22
Flange Adapters Specifications.	22
Figure 71 Flange Adaptors (PN10/PN16)	23
Figure 71 Flange Adaptors (ANSI Class 125/150)	24
Flange Adapter Washers	25
Flange Adapter Technical Data.	26
Figure 343 & 344 Flange Adaptors (PN10/PN16 BS 4504).	27

Grooved Fittings

Grooved Fittings Pictorial Table of Contents.	30
Fittings Specifications.	31
Figure 510 90° Cast Elbows	32
Figure 501 45° Cast Elbows	32
Figure 519 Tees	33
Figure 260 End Caps	33
Figure 510S Short Pattern 90° Cast Elbows.	34
Figure 519S Short Pattern Tees.	34
Figures 212 & 312 22½° Elbows	35
Figures 211 & 311 11¼° Elbows	36
Figures 221 & 321 Reducing Tees	37 - 39
Figures 361, 362, 363, 364 & 365 End Caps with 20mm thru 50mm ISO R7 Threaded Outlets	40 - 41
Figures 250 & 350 Concentric Reducers	42 - 43
Figure 322 Reducing Tees(Groove x Groove x Female BSP Thread)	44
Figure 222 Hydrant Tee.	44

Outlet Fittings

Outlet Fittings Pictorial Table of Contents	46
Outlet Fittings Specifications.	46
Figure 522 G-FIRE Threaded Sprinkler Outlet	47
Figure 730 Mechanical Tees – Threaded	48 - 49
Figure 730 Mechanical Tees – Grooved	50 - 51

Valves

Valves Pictorial Table of Contents	54
Model JPL 39109S Butterfly Valves	55
Model JPL 39109A Butterfly Valves, APSAD Approved.	56
Model BFV-N G-FIRE Butterfly Valves Groove x Groove	57

Valves (Cont.)

Model TMR Resilient-Seated Gate Valves Outside Screw & Yoke (OS&Y) Overview	58
Model TMRT Resilient-Seated Gate Valves Outside Screw & Yoke, Flange x Groove, PN16	59
Model TMRG Resilient-Seated Gate Valves Outside Screw & Yoke, Groove x Groove	60
Model TMPT-P & TMPG-P Non Rising Stem Resilient-Seated Gate Valves Overview	61
Model TMPT-P Resilient-Seated Gate Valves, Flange x Groove, ANSI Class #150 & PN16	62
Model TMPG-P Resilient-Seated Gate Valves, Groove x Groove	62
Model CV-1 G-FIRE Grooved Check Valves	63 – 64

Additional Products

FASTFLEX Model YN25, YB25, and YB28 Flexible Sprinkler Hose	67
Figure UFBX Flexible Hoses	68 – 69
Figure HERCULES Fix Point	70
Figure FAZ Anchor	70
Figure Venturi, Flow Meter Butt Weld with Grooved Ends	71
Fire Suppression Systems, Sprinklers & Valves Overview	72
Fire Suppression Systems, Dry Risers, Valve Cabinets, Foam Systems, & Design Software Overview	73
Fire Suppression Systems, Support Systems Overview	74

Gaskets

GRINNELL Gasket Seal	76
Gasket Styles	77
GRINNELL Gasket Grade & Recommendations	78
Figure 702, Replacement Gaskets	78
Figures 577, 705, and 707, Replacement gaskets	79
Figure 71, Replacement Gaskets	80
Figure 716, Replacement Gaskets	80
Figure 730 & 522, Replacement Gaskets	81
Miscellaneous, Lubricant	82

Preparation Equipment

Preparation Equipment Pictorial Table of Contents	84
Pipe Preparation Tools	85
Pipe Stands	85
Figure HCTOOL Hole Cutting Tool	86
Hole Cutting Tool Spare Parts	86
Centre Punch	87
Groove Measurement Tapes	87
Gauges	88
Roll Groove Standard Specification	89
Cut Groove Standard Specification	90

Pressure and Design Data

Design	92
Thermal Movement	93 - 94
Misalignment and Deflection	95
Pipe Support	96 - 98
Vertical Piping	99
Pipe Conversion Table	100
Listing and Approval Information	101 - 108
Global Pipe Size Designations	109
Metric/Imperial Conversion Chart	110
Flange Drilling Specifications	110

Indices

Part Number Index	112 – 113
Keyword / Model Number Index	114 – 115