

TIFT-Compoflex Composite Hose Products



Operations are computerized, from CAD through order fulfillment.



100% of TIFT-Compoflex hoses are tested to meet specification and type compliance.



State-of-the-art Quality Control disciplines assure hoses consistent in construction and performance.

Table Of Contents

About TIFT-Compoflex	2
Products Overview	4-5
Chemical Hose:	
Chemiflex: PGL, PSL, SGL, SSL	6
Chemiflex: PG, PS, SG, SS	7
Tef-flex: SG, SS	8
Special Chemiflex: SG, SS	9
Heavy Duty Chemiflex: PG, PS, SG, SS	18
Heavy Duty Special Chemiflex: SG, SS	19
Hydrocarbon Hose:	
Fuelmaster GG	10
Heavy Duty Fuelmaster	11
MTBE-Master GG	12
Bottom Loading Hose	13
Fuelmaster VRH	14
Heavy Duty Oilmaster	15
Heavy Duty MTBE-Master	16
Chemiflex 25 Marine VRH: GG, PG, SG, SS, XX-F	17
Marine Hose:	
Heavy Duty Oilmaster	15
Heavy Duty MTBE-Master	16
Chemiflex 25 Marine VRH: GG, PG, SG, SS, XX-F	17
Heavy Duty Chemiflex: PG, PS, SG, SS	18
Heavy Duty Special Chemiflex: SG, SS	19
Cryogenic Hose:	
Cryoflex 50 SS	20
Cryoflex 200 SS	21
Maintenance, Inspection & Testing and Handling	22-23
Hose Couplings and Adapters	24
Chemicals Handled & Compatibility Information	25-30

Style designations (see product for specific availability):

GG	Galvanized steel inner and outer wires
PG	Polypropylene coated inner wire; galvanized steel outer wire
PS	Polypropylene coated inner wire; 316 Stainless Steel outer wire
SG	316 Stainless Steel inner wire; galvanized steel outer wire
SS	316 Stainless Steel inner and outer wires
XX-F	above wire combinations with PTFE barrier layer