

BOW **FLOWGUARD GOLD®**

PIPE, FITTINGS and ACCESSORIES
TUYAU, RACCORDS et ACCESSOIRES
FOR HOT AND COLD WATER APPLICATIONS
POUR UTILISATION EN EAU CHAUDE OU EAU FROIDE

CPVC CTS PIPE
with HIGH DURABILITY
and IMPACT RESISTANCE
For Hot or Cold Water Applications
Complies with CSA B137.6 and
ASTM D2846

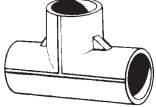
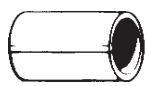



Listed for Flame
Spread (0) and Smoked Developed Ratings (25)
CAN/ULC - S102.2M Working pressure 100 psi at 82°C / 180°F (400 psi at 23°C / 73°F)

TUYAUX CPVC CTS
avec DURABILITÉ SUPERIEUR et RÉSISTANCE AUX CHOCS
Pour utilisation en Eau Chaude ou Eau Froide

Conforme aux normes CSA B137.6 et ASTM D2846 et
l'Indice de Propagation de la Flamme (0) et l'Indice de Dégagement
de Fumées (25) CAN/ULC - S102.2M
Pression d'eau de 100 Psi à 82°C / 180°F (400 Psi à 23°C / 73°F)


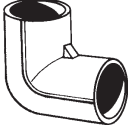
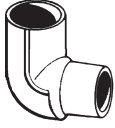
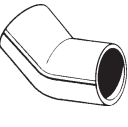
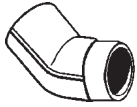

PIPE TUYAU	ITEM #	NOMINAL I.D. LENGTH LONGUEUR NOMINALE D.E.	O.D. D.E.	FT/BOX PDS/BOITE	FT/CRATE PDS/PALLETTE	LIST PRICE PRIX LISTE PER 100'
	585083	1/2" x 10'	0.625	500'	20000'	100.33
	585174	3/4" x 10'	0.875	250'	10000'	166.03
	585216	1" x 10'	1.125	280'	5600'	322.50
	585265	1 1/4" x 10'	1.375	180'	3600'	441.94
	585273	1 1/2" x 10'	1.625	150'	3000'	603.20
	585281	2" x 10'	2.125	80'	1600'	1077.39

DESCRIPTION	ITEM #	DIMENSION	BAG/SAC	CARTON	PRICE/PRIX
TEE		ONE PIECE MOLDED • MOULÉS D'UNE PIECE			TE
	520007	1/2"	25	500	.72
	520015	3/4"	25	250	1.42
	520023	1"	10	100	4.02
	520031	1 1/4"	10	50	11.46
	520049	1 1/2"	10	50	14.86
	520056	2"	5	25	20.51
	520064	3/4" x 3/4" x 1/2"	25	250	1.78
	520098	3/4" x 1/2" x 1/2"	25	250	2.23
	520072	3/4" x 1/2" x 3/4"	25	250	2.23
	520106	1" x 1" x 3/4"	10	100	5.02
COUPLING		ONE PIECE MOLDED • MOULÉS D'UNE PIECE			MANCHON
	520114	1/2"	25	500	.46
	520122	3/4"	25	250	.86
	520130	3/4" x 1/2"	25	250	.99
	520155	1"	10	100	2.53
	520163	1" x 3/4"	10	100	2.86
	520189	1 1/4"	10	50	3.62
	520197	1 1/2"	10	50	5.30
	520205	2"	5	25	8.70
	520171	3/4" IPS TO/À 3/4" CTS	15	250	1.63
	BUSHING Spigot x Hub		ONE PIECE MOLDED • MOULÉS D'UNE PIECE		
	520213	3/4" x 1/2" CTS	25	250	.61
	520254	1" x 1/2" CTS	10	100	2.86
	520247	1" x 3/4" CTS	10	100	2.86
	520734	1 1/4" x 1/2" CTS	10	50	3.78
	520270	1 1/4" x 3/4" CTS	10	50	3.72
	520288	1 1/4" x 1" CTS	10	50	3.72
	520312	1 1/2" x 1 1/4" CTS	10	50	4.91
	520304	1 1/2" x 3/4" CTS	10	50	4.91
	520320	1 1/2" x 1" CTS	10	50	4.91
	520338	2" x 1" CTS	5	25	7.83
	520759	2" x 1 1/4" CTS	5	25	7.83
	520346	2" x 1 1/2" CTS	5	50	7.83

GST EXTRA / TPS NON INCLUSE

ISO 9002 - 94
Granby Plant / Usine Granby

 B137.6

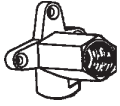
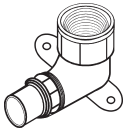


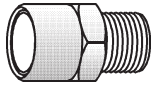
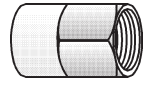

DESCRIPTION	ITEM #	DIMENSION	BAG/SAC	CARTON	PRICE/PRIX
CAP		CAPUCHON			
	520353	1/2"	25	500	.47
	520361	3/4"	25	250	.99
	520379	1"	10	100	2.18
	520387	1 1/4"	10	50	2.41
	520395	1 1/2"	10	50	4.40
	520403	2"	5	25	7.69
90° ELBOW		ONE PIECE MOLDED • MOULÉS D'UNE PIECE		COUDE 90°	
	520437	1/2"	25	500	.60
	520460	3/4"	25	250	1.11
	520478	3/4" x 1/2"	25	250	1.43
	520486	1"	10	100	3.19
	520494	1 1/4"	10	50	5.62
	520502	1 1/2"	10	50	9.04
	520510	2"	5	25	17.54
STREET 90° ELBOW Hub x Spigot		ONE PIECE MOLDED • MOULÉS D'UNE PIECE		COUDE 90° Femelle x Mâle	
	520445	1/2"	25	500	.68
	520452	3/4"	25	250	1.31
45° ELBOW		COUDE 45°			
	520544	1/2"	25	500	.68
	520551	3/4"	25	250	1.63
	520569	1"	10	100	3.82
	520577	1 1/4"	10	50	7.83
	520585	1 1/2"	10	50	12.33
	520593	2"	5	25	20.77
STREET 45° ELBOW HUB X SPIGOT		COUDE 45° FEMELLE X MÂLE			
	520528	1/2"	25	500	1.41
	520536	3/4"	25	250	1.72
DROP EAR ELBOW (2 EAR) Hub x Hub		COUDE OREILLE (2 OREILLES) Femelle x Femelle			
	520429	1/2"	25	50	1.50

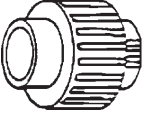
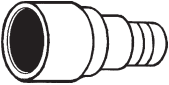
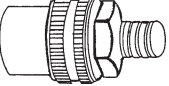
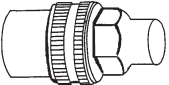
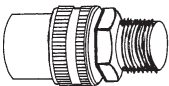
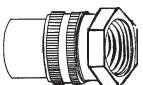
GST EXTRA / TPS NON INCLUSE

ISO 9002 - 94
Granby Plant / Usine Granby

 **B137.6**

FOR CONTRACTORS / POUR LES CONTRACTEURS

DESCRIPTION	ITEM #	DIMENSION	BAG/SAC	CARTON	PRICE/PRIX
DROP EAR ELBOW (3 EAR) Hub x FPT - Washer Included		COUDE OREILLE (3 OREILLE) Femelle x FPT - Rondelle Incluse			
	520411	1/2"	25	250	2.72
90° BRASS DROP EAR ELBOW CPVC Hub x FPT (2 Piece)		COUDE OREILLE 90° EN LAITON Femelle CPVC x FPT (2-piece)			
	565077	1/2"	5	50	11.80
TRANSITION ADAPTER CPVC Pipe x Brass Male		ADAPTATEUR DE TRANSITION Tuyau CPVC x Mâle en Laiton			
	527838	1/2"	5	50	5.17
TRANSITION ADAPTER CPVC Tailpiece x Brass Female		ADAPTATEUR DE TRANSITION Tuyau CPVC Femelle en Laiton			
	527937	1/2"	5	50	5.17
BRASS THREADED ADAPTER CPVC Hub x Brass Male		ADAPTATEUR EN LAITON FILETÉS Collet CPVC x Laiton Mâle			
	564237	1/2"	10	100	6.05
	564245	3/4"	10	50	7.27
	522300	1"	5	25	18.08
	522318	1-1/4"	2	10	44.21
	522326	1-1/2"	2	10	59.73
	522292	2"	1	5	89.57
BRASS THREADED ADAPTER CPVC Hub X Brass Female		ADAPTATEUR EN LAITON FILETÉS Collet CPVC x Laiton Femelle			
	564682	1/2"	10	100	6.05
	564708	3/4"	10	50	7.27
	522342	1"	5	25	18.08
	522359	1-1/4"	2	10	44.21
	522367	1-1/2"	2	10	59.73
	522375	2"	1	5	89.57
GST EXTRA / TPS NON INCLUSE			ISO 9002 - 94		 B137.6
			Granby Plant / Usine Granby		

DESCRIPTION	ITEM #	DIMENSION	BAG/SAC	CARTON	PRICE/PRIX
CPVC UNION Hub x Hub		UNION EN CPVC Femelle x Femelle			
	520817	1/2"	10	50	9.17
	520825	3/4"	10	50	11.68
CPC HUB X BRASS PEX BARB (Adapter)		COLLET CPVC X BARB PEX EN LAITON (Adaptateur)			
	522441	1/2"	10	100	8.93
	522458	3/4"	10	100	10.27
CPVC HUB X BRASS PEX BARB (Union)		COLLET CPVC X BARB PEX EN LAITON (Union)			
	563668	1" x 3/4"	5	50	31.60
CPVC HUB X COPPER SWEAT (UNION)		COLLET CPVC X SOUDURE CUIVRE (UNION)			
	563536	1/2"	5	50	6.57
	563544	3/4"	5	50	11.44
	563569	1" x 3/4"	5	50	31.60
CPVC HUB X BRASS MPT (UNION)		COLLET CPVC X LAITON MPT (UNION)			
	563965	1/2"	5	50	10.40
	561449	3/4"	5	50	11.80
	563866	1" x 3/4"	5	50	31.60
CPVC HUB X BRASS FPT (UNION)		COLLET CPVC X LAITON FPT (UNION)			
	564161	1/2"	5	50	10.40
	565069	3/4"	5	50	11.80
	563767	1"	5	50	33.13

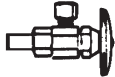



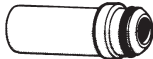
GST EXTRA / TPS NON INCLUSE

ISO 9002 - 94
Granby Plant / Usine Granby

 **B137.6**

SUPPLY STOPS
ARRÊTS FLEXIBLE

FOR CONTRACTORS / POUR LES CONTRACTEURS









DESCRIPTION	ITEM #	DIMENSION	BAG/SAC	CARTON	PRICE/PRIX
<p>FLEXIBLE SUPPLY STOPS</p> <p>Chrome-plated brass construction. Corrosion-proof stems. Stops feature a CPVC solvent-weld pipe nipple at the inlet which accepts 1/2" CPVC fitting. The pipe nipple is secured to the valve body by a chromed brass swivel nut, allowing repositioning of the valve after installation.</p> <p>ARRÊTS FLEXIBLES</p> <p>Concept de laiton chromé. La tige est à l'épreuve de la rouille. Les arrêts sont munis d'un pivôt soudé avec le solvant-ciment pour CPVC qui reçoit un raccord de CPVC de 1/2". Le pivôt est retenu au corps de la soupape par un écrou pivotant fait de laiton chromé, permettant un changement de position de la soupape après l'installation.</p>					
ANGLE STOP (CPVC PIPE X COMP.)			ROBINET À ANGLE (TUYAU CPVC X COMP.)		
	563254	1/2" x 3/8"	5	100	9.92
ANGLE ADAPTER (CPVC PIPE X COMP.)			COUPE TRANSITION (TUYAU CPVC X COMP.)		
	563155	1/2" x 3/8"	5	100	5.12
STRAIGHT STOP (CPVC PIPE X COMP.)			ROBINET D'ARRÊT (TUYAU CPVC X COMP.)		
	563353	1/2" x 3/8"	5	100	11.16
STRAIGHT ADAPTER (CPVC PIPE X COMP.)			COUPE TRANSITION (TUYAU CPVC X COMP.)		
	563056	1/2" x 3/8"	5	100	5.58
***TRANSITION ADAPTER TAILPIECE			***RAJOUT POUR RACCORDS DE TRANSITION		
<small>*** FOR USE WITH COMPRESSION FITTINGS USING CTS TUBE. *** À ÊTRE UTILISÉ AVEC LES RACCORDS À COMPRESSION, UTILISANT LE TUYAU CTS.</small>					
	520718 520726	1/2" 3/4"	10 10	500 250	.91 1.82

GST EXTRA / TPS NON INCLUSE

ISO 9002 - 94
Granby Plant / Usine Granby



MINI BALL VALVES
ROBINETS "MINI-BALL"

DESCRIPTION	ITEM #	DIMENSION	BAG/SAC	CARTON	PRICE/PRIX
MINI-BALL FOR CPVC			"MINI-BALL" POUR CPVC		
	521955	1/2" CPVC Hub x 1/2" CPVC Hub Straight-Brass / Droit-Laiton	5	25	16.10
	521997	1/2" CPVC Hub x 1/2" CPVC Hub With Drain \ Avec Drain Straight-Brass / Droit-Laiton	5	25	19.10
	522018	1/2" CPVC Hub x 3/8" OD Comp. Straight-Brass / Droit-Laiton	5	25	12.43
	521963	1/2" CPVC Hub x 3/8" OD Comp. Straight-Plated / Droit-Plaqué	5	25	13.54
	522151	1/2" CPVC Hub x 3/8" OD Comp. Angle-Brass / Angle-Laiton	5	25	11.78
	521971	1/2" CPVC Hub x 3/8" OD Comp. Angle-Plated / Angle-Plaqué	5	25	12.89
	521989	1/2" CPVC Hub x Hose Angle-Brass / Angle-Laiton	5	25	14.33
	522169	1/2" CPVC Hub x 1/4" OD Comp. Angle-Brass / Angle-Laiton	5	25	14.52
ADAPTORS			ADAPTATEURS		
	522177	1/2" CPVC Hub x 3/8" OD Comp. Angle-Brass / Angle-Laiton	5	25	8.90
	522185	1/2" CPVC Hub x 3/8" OD Comp. Angle-Plated / Angle-Plaqué	5	25	9.88
	522193	1/2" CPVC Hub x 3/8" OD Comp. Straight-Brass / Droit-Laiton	5	25	8.77
	522201	1/2" CPVC Hub x 3/8" OD Comp. Straight-Plated / Droit-Plaqué	5	25	9.09
MINI-BALL VALVES			ROBINETS "MINI-BALL"		
	522219	For Washing Machine Pour Machine à Laveuse 1/2" CPVC Hub x Hose Angle-Brass / Angle-Laiton	5	25	33.37
	522243	For Ice Maker Pour Machine À Glaçon 1/2" CPVC Hub x OD Comp. Angle-Brass / Angle-Laiton	5	25	16.88



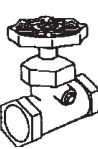
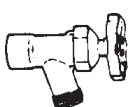
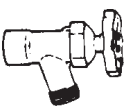

GST EXTRA / TPS NON INCLUSE

ISO 9002 - 94
Granby Plant / Usine Granby

SP B137.6

FOR CONTRACTORS POUR LES CONTRACTEURS

FOR CONTRACTORS / POUR LES CONTRACTEURS

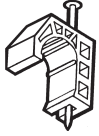



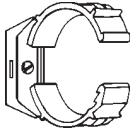


DESCRIPTION	ITEM #	DIMENSION	BAG/SAC	CARTON	PRICE/PRIX
LINE STOP Hub x Hub		ROBINET D'ARRET DROIT Femelle x Femelle			
	564062	1/2"	5	25	12.56
	564369	3/4"	5	25	12.96
LINE STOP FPT x FPT		ROBINET D'ARRET DROIT FPT x FPT			
	564088	1/2"	5	25	16.20
STOP & WASTE Hub x Hub		ROBINET D'ARRET DROIT Avec Vidange Femelle x Femelle			
	564260	1/2"	5	25	13.56
	564468	3/4"	5	25	14.18
BOILER DRAIN Hub x Hose Thread		ROBINET DE VIDANGE F x Filetage Pour Boyau			
	564864	1/2"	5	25	14.67
BOILER DRAIN FPT x Hose Thread		ROBINET DE VIDANGE FPT x Filetage Pour Boyau			
	564385	1/2"	5	25	14.88
FAUCET MPT x Hose Thread		ROBINET MPT x Filetage Pour Boyau			
	564583	1/2"	5	25	14.88
	564187	3/4"	5	25	15.40

GST EXTRA / TPS NON INCLUSE

ISO 9002 - 94
Granby Plant / Usine Granby

 B137.6

PIPE HANGERS
ATTACHES

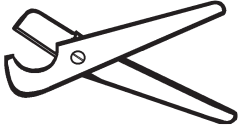
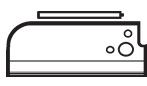
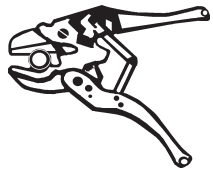
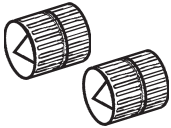

DESCRIPTION	ITEM #	DIMENSION	BAG/SAC	CARTON	PRICE/PRIX
J-STRAP HANGERS NAILS INCLUDED		ATTACHES EN "J" CLOUS INCLUS			
	541243	3/8"	100	1000	.32
	541540	1/2"	100	1000	.22
	541649	3/4"	100	1000	.26
	541144	1"	50	500	.43
PLASTIC U-STRAP HANGERS NAILS NOT INCLUDED		ATTACHES EN "U" EN PLASTIQUE CLOUS NON INCLUS			
	541342	1/2"	100	1000	.13
	541441	3/4"	100	1000	.15
SOLID COPPER STRAPS NAILS INCLUDED		ATTACHES CUIVRE ENTIER CLOUS INCLUS			
	455964	1/2"	100	1000	.21
	455972	3/4"	100	1000	.27
COPPER CLAD STRAPS NAILS INCLUDED		ATTACHES CUIVRE VÊTU CLOUS INCLUS			
	455980	1/2"	100	1000	.14
	455998	3/4"	100	1000	.16
"CLIC" HANGERS		ATTACHES "CLIC"			
	562561	1-1/4"	25	250	3.08
	562637	1-1/2"	25		6.36
	562702	2"	20		7.73
SPLIT TUBE CLAMPS		ATTACHES A TUYAU À BASE FENDUE			
	560383	1/2"	10	100	.54
	561514	3/4"			.58
	561910	1"	50	100	1.25
	561936	1-1/4"	25	250	1.71
	562017	1-1/2"	25	250	2.13
	562116	2"	50	250	2.73
PIPE INSULATORS		PROTECTEUR DE TUYAU			
	562660	1/2"	50	250	1.04
	562876	3/4"	50	250	1.04

GST EXTRA / TPS NON INCLUSE

ISO 9002 - 94
Granby Plant / Usine Granby

 B137.6

FOR CONTRACTORS / POUR LES CONTRACTEURS

DESCRIPTION	ITEM #	DIMENSION	CARTON	PRICE/PRIX
TUBE CUTTER CAPACITY 1/4 TO 1-1/4" O.D. LONGER BLADE/TEFLON-COATED		CISEAU À PLASTIQUE CAPACITÉ 1/4 À 1-1/4" O.D. LAME PLUS LONGUE RECOUVERTE DE TEFLON		
	560342	CARDED/SUR CARTE	20	24.19
	561027	BULK/EN VRAC	20	22.04
REPLACEMENT BLADE		LAME DE RECHANGE		
	560730	LONGER/PLUS LONGUE	25	12.63
PIPE SNIPPER CAPACITY 1/8 to 1-5/8 MAX		COUPE-TUYAU À ROCHET CAPACITÉ 1/8 à 1-5/8 MAX		
	564070	1"	1	48.38
CHAMFERING TOOL		OUTIL DE CHANFREIN		
	564039	1/8" to/à 1-5/8"	1	40.64
FIRESTOP SEALANT (BIOSTOP 500+) 304ML		SCELLANT COUPE-FEU (BIOSTOP 500+) 304ML		
	200105	304 ML	24	24.00

GST EXTRA / TPS NON INCLUSE

ISO 9002 - 94
Granby Plant / Usine Granby

 B137.6

N O T I C E

CHEMICAL COMPATIBILITY

CPVC domestic water systems have been used successfully for more than 40 years in new construction, repipe and repair. CPVC products are ideally suited for domestic water applications due to their outstanding corrosion resistance. Occasionally, however, CPVC and PVC can be damaged by contact with chemicals found in some construction products (and site preparations). Reasonable care needs to be taken to insure that products coming into contact with FlowGuard Gold CPVC systems are chemically compatible. Please consult our BOW Flowline Bulletins on Chemical Compatibility. For added information please consult our FlowGuard Gold Installation Guide.

HANDLING AND STORAGE

FlowGuard Gold is tough, durable and ideally suited for plumbing applications. However, FlowGuard Gold pipe must not be stored in direct sunlight. FlowGuard Gold pipe stored out-of-doors must be placed under cover. FlowGuard Gold pipe when installed out of doors must be protected, as a minimum, by the application of latex paint.

SOLVENT CEMENT

Use only CPVC cement conforming to CSA B137.6.
NEVER USE all-purpose cement, or joint failure may result.

A V I S

LA COMPATIBILITÉ DES PRODUITS CHIMIQUES

Le système de distribution d'eau potable en CPVC a été utilisé depuis maintenant 40 ans dans les nouvelles constructions, les relocalisations et les réparations. Le CPVC est le choix idéal pour les applications d'eau potable à cause de sa grande résistance à la corrosion. Cependant, à l'occasion, le CPVC et le PVC peuvent s'endommager au contact de certains produits chimiques que l'on retrouve sur les chantiers de construction. Vous devez alors prendre certaines précautions afin de vous assurer que les produits venant en contact avec les systèmes FlowGuard Gold en CPVC soient chimiquement compatibles. Veuillez consulter notre annonce "BOW Flowline Bulletin" sur la Compatibilité des Produits Chimique. Pour plus de renseignements veuillez consulter le Guide d'installation FlowGuard Gold de BOW.

MANIPULATION ET ENTREPOSAGE

Le FlowGuard Gold est durable, résistant et convient très bien aux différentes applications de plomberie. Les tuyaux et les raccords à l'extérieur doivent être protégés du soleil. Les tuyaux installés à l'extérieur doivent être recouvert d'une peinture au latex.

CIMENT SOLVANT

Utilisez seulement le ciment-solvant CPVC conforme aux normes CSA B137.6.
Ne jamais utiliser de solvant à tout-usage, sinon les raccordements peuvent céder.

25 YEAR LIMITED WARRANTY

Subject to the conditions and limitations in this Limited Warranty, BOW guarantees its FLOWGUARD GOLD pipe against defects resulting from faulty manufacturing for 25 years from the initial date of sale by BOW. BOW will not be liable for damages caused by raw materials or component defect failures.

Defects and failures must be reported to BOW within 30 days after such failure occurs. The claimant under this Limited Warranty will be required to return the product to BOW at claimant's expense for analysis by BOW. If the conditions of this Limited Warranty are met, BOW will ship, free of charge and freight prepaid, a quantity of product equal to the failed product or will reimburse the purchase price of the failed product at BOW's option. In no case, will claims for labor charges, consequential property damage or personal injury be honored.

This Warranty is the only Warranty made by BOW and is expressly in lieu of all other warranties expressed by anyone or implied, including implied warranties of merchantability or fitness for a particular purpose.

The Limited Warranty will only apply:

1. If the product is installed in accordance with good plumbing practices, applicable code requirements and BOW's current published installation instructions and,
2. If the product is not misused, abused, kinked, mishandled, damaged, improperly stored, or exposed to excessive heat, cold or pressure or incompatible media.

GARANTIE LIMITÉE DE 25 ANS

Selon les conditions et contraintes ci-incluses, BOW garantit ses tuyaux de FlowGuard Gold contre les imperfections causées par défaut de fabrication. Ces conditions et contraintes sont valides pour une période de 25 ans à partir de la date initiale d'achat chez BOW. BOW ne sera pas tenu responsable des dommages causés par un défaut du matériel brut ou des composantes.

Toutes pertes ou défectuosités doivent être rapportées à BOW en dedans de 30 jours après l'incident. Selon cette garantie limitée, le requérant devra retourner le produit en question chez BOW, aux frais du requérant, pour analyses faites par BOW. Dans le cas où les conditions des contraintes de la garantie sont respectées, il en tiendra à BOW d'expédier sans frais une quantité de matériel égale à celle qui était défectueuse ou de rembourser le prix d'achat de la marchandise défectueuse. BOW ne sera aucunement responsable des frais de main d'oeuvre, des dommages à la propriété ou des blessures corporelles.

Cette garantie est la seule garantie de BOW et remplace toutes autres garanties déclarées par toutes personnes ou implicites, incluant garanties implicites au sujet de la qualité pour accomplir un but particulier.

La garantie limitée sera mise en pratique seulement

1. Si le produit est installé selon les bonnes pratiques de plomberie et de chauffage, les exigences du code applicable et le manuel courant d'installation de BOW, et
2. Si le produit n'est pas abusé, entortillé, malmené ou endommagé, s'il est bien entreposé ou s'il n'est pas exposé à un environnement incompatible, à une source excessive de chaleur, de froid ou de pression.