

Edmonton, Alberta, Canada T6N 0A4

Tel: (780) 437-9100 / Fax: (780) 437-7787

August 10, 2011

Farhiya Noor TECHNICAL STANDARDS & SAFETY AUTHORITY 3300 BLOOR STREET WEST 14 FLOOR CENTRE TOWER TORONTO, ON M8X 2X4

Dear Farhiya Noor,

The design submission, tracking number 2011-01037, originally received on February 18, 2011 was surveyed and accepted for registration as follows:

CRN:

0A11651.2

Accepted on: August 10, 2011

Reg Type:

New Design

Expiry Date: August 10, 2021

Drawing No.: BAUM-ER-ANSI-1009 As Noted

Fitting Desc: ELBOWS, REDUCERS

Design registered in the name of : BAUM KUNSTSTOFFE GMBH

The registration is conditional on your compliance with the following notes:

This registration is valid until the indicated expiry date only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date. Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

The tees and crosses are not part of this registration

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts.

Enclosed are stamped prints for your reference.

Sincerely,

GRYNCHUK, MILLA

Design Survey Engineer





STATUTORY DECLARATION Registration of Fittings

	Frank Escher	
	Sales Director	
(con	npany title, e.g. vice president, plant manager, chief engineer) (must be in a position of authority)	
of	BAUM Kunststoffe GmbH	
	(name of manufacturer)	DAII
loca	ted at Gewerbestr. 25-29, 75217 Birkenfeld-Gräfenhausen, Germany	DAUI
	(plant address)	
Act	colemnly declare that the fittings listed hereunder, which are subject to the Safety Codes eck one)	
\boxtimes	comply with the requirements of ASTM F1545-97 (2007) which spec (title of recognized North American Standard)	ifies the dimensions,
	materials of construction, pressure/temperature ratings and identification marking of the	ne fittings, or
	are not covered by the provisions of a recognized North American standard and are therefore manufactured to	
	comply with as supported by the attached data which	h identifies the dimensions,
	materials of construction, pressure/temperature ratings and the basis for such ratings, and the marking of the fittings	
	for identification.	
I fur	rther declare that the manufacture of these fittings is controlled by a quality control program	n which has been verified by the
	owing authority, TÜV Süd as being suitable for the manu	
1011	5 min	naciuic of mese manas to me
etate	ad standard. The fittings covered by this declaration, for which I seek registration, are sea	
	ed standard. The fittings covered by this declaration, for which I seek registration, are car	t. A-elbows,T's,reducers,crosses
In sı	upport of this application, the following information, calculations and/or test data are attach	t. A-elbows,T's,reducers,crosses
In si	upport of this application, the following information, calculations and/or test data are attackum-T-ANSI-1001; BAUM-E90-ANSI-1003; BAUM-E45-ANSI-1002;BAUM-ER-ANSI-	t. A-elbows,T's,reducers,crosses
In st	upport of this application, the following information, calculations and/or test data are attach	t. A-elbows,T's,reducers,crosses
In standard	upport of this application, the following information, calculations and/or test data are attack UM-T-ANSI-1001; BAUM-E90-ANSI-1003; BAUM-E45-ANSI-1002;BAUM-ER-ANSI- UM-X-ANSI-1006; all calculations	t. A-elbows,T's,reducers,crosses ned: 1009;BAUM-CR-ANSI-1010;
In standard	upport of this application, the following information, calculations and/or test data are attack UM-T-ANSI-1001; BAUM-E90-ANSI-1003; BAUM-E45-ANSI-1002;BAUM-ER-ANSI- UM-X-ANSI-1006; all calculations	t. A-elbows,T's,reducers,crosses ned: 1009;BAUM-CR-ANSI-1010;
In standard	upport of this application, the following information, calculations and/or test data are attack UM-T-ANSI-1001; BAUM-E90-ANSI-1003; BAUM-E45-ANSI-1002; BAUM-ER-ANSI- UM-X-ANSI-1006; all calculations CLARED before me at 75305 Neuenbürg in the County of B 30 day of July , 2010	t. A-elbows,T's,reducers,crosses ned: 1009;BAUM-CR-ANSI-1010;
BAU BAU DEC	upport of this application, the following information, calculations and/or test data are attack UM-T-ANSI-1001; BAUM-E90-ANSI-1003; BAUM-E45-ANSI-1002; BAUM-ER-ANSI-UM-X-ANSI-1006; all calculations CLARED before me at 75305 Neuenbürg in the County of B 30 day of July , 2010 (Month) (Year)	t. A-elbows,T's,reducers,crosses ned: 1009;BAUM-CR-ANSI-1010; aden-Württemberg
BAU BAU DEC	upport of this application, the following information, calculations and/or test data are attack UM-T-ANSI-1001; BAUM-E90-ANSI-1003; BAUM-E45-ANSI-1002; BAUM-ER-ANSI-UM-X-ANSI-1006; all calculations CLARED before me at 75305 Neuenbürg in the County of B 30 day of July (Month) (Year) Herbert Krais (Signature of	t. A-elbows,T's,reducers,crosses ned: 1009;BAUM-CR-ANSI-1010; aden-Württemberg
BAU BAU DEC	upport of this application, the following information, calculations and/or test data are attack UM-T-ANSI-1001; BAUM-E90-ANSI-1003; BAUM-E45-ANSI-1002; BAUM-ER-ANSI-UM-X-ANSI-1006; all calculations CLARED before me at 75305 Neuenbürg in the County of B 30 day of July (Month) (Year) Herbert Krais (Signature of	t. A-elbows,T's,reducers,crosses ned: 1009;BAUM-CR-ANSI-1010; aden-Württemberg
In standard In sta	upport of this application, the following information, calculations and/or test data are attack UM-T-ANSI-1001; BAUM-E90-ANSI-1003; BAUM-E45-ANSI-1002; BAUM-ER-ANSI-UM-X-ANSI-1006; all calculations CLARED before me at 75305 Neuenbürg in the County of B 30 day of July , 2010 (Month) (Year) The Herbert Krais (Signature of the county of B)	t. A-elbows,T's,reducers,crosses ned: 1009;BAUM-CR-ANSI-1010; aden-Württemberg
In su BAU BAU DEC this (print (sign For Total)	upport of this application, the following information, calculations and/or test data are attach UM-T-ANSI-1001; BAUM-E90-ANSI-1003; BAUM-E45-ANSI-1002; BAUM-ER-ANSI-UM-X-ANSI-1006; all calculations CLARED before me at 75305 Neuenbürg in the County of B 30 day of July , 2010 (Month) (Year) The Herbert Krais (Signature of Machine (A Commissioner for Oaths)	t. A-elbows, T's, reducers, crosses ned: 1009; BAUM-CR-ANSI-1010; aden-Württemberg Applicant)
DEC this (print (sign B5))	upport of this application, the following information, calculations and/or test data are attack UM-T-ANSI-1001; BAUM-E90-ANSI-1003; BAUM-E45-ANSI-1002; BAUM-ER-ANSI-UM-X-ANSI-1006; all calculations CLARED before me at 75305 Neuenbürg in the County of B 30 day of July , 2010 (Month) (Year) Int) Herbert Krais (Signature of (A Commissioner for Oaths)) COffice Use Only the best of my knowledge and belief, the application meets the requirements of the Safety County (Month) (Note that the county (Signature of the Safety (Sign	t. A-elbows, T's, reducers, crosses ned: 1009; BAUM-CR-ANSI-1010; aden-Württemberg Applicant)