

steelXML

The Common XML Schema for the Electronic Procurement of Structural Steel

Volume 4. Request for Quotation

Version 1.0

American Institute of Steel Construction



Georgia Institute of Technology



Copyright © 2014

by

American Institute of Steel Construction, Inc.

The information presented in this Standard has been prepared by the steelXML technical working group under the direction of the Information Technology Committee of the American Institute of Steel Construction, Inc. (AISC) in a consensus manner in accordance with recognized industry Standards, codes, and practices. The Standard has been prepared within the scope and for the purposes stated in the body of this document and for no other purpose.

The Standard has been developed by a balanced committee of participants in the industry who have particular experience and expertise in the topics addressed in the Standard. Every effort has been made to solicit comments and participation from a broad cross section of the construction industry. Participation by any federal or state agency representative(s) in this process is not to be interpreted as government endorsement of this Standard.

AISC accepts responsibility for only those interpretations of this Standard that are issued in writing and in accordance with governing AISC procedures and policies. Issuances of informal interpretations are not necessarily the official interpretation of AISC or its Information Technology Committee. This Standard is subject to revision at any time by the steelXML technical working group.

Neither AISC nor its committee members approve, rate, or endorse any item, construction technique, proprietary device, or activity referenced in this Standard. Nor do they take any position with respect to the validity of any patent rights asserted in connection with any items referenced in this Standard, nor suggest infringement of any patent, nor undertake to insure or indemnify anyone utilizing this Standard against liability for infringement of any applicable Letters Patent.

AISC disclaims for itself and its committee members any liability for any injury to persons or to property or other damages of any nature whatsoever, whether special, indirect, consequential or compensatory, directly or indirectly resulting from the publication, use of, or reliance upon this Standard or application of the activities or devices referenced herein.

Caution must be exercised when relying upon other specifications or codes developed by other bodies and incorporated by reference herein. Such material may be modified or amended from time to time by such other bodies subsequent to the printing of this Standard. AISC bears no responsibility for such material other than to refer to it as being applicable to this Standard and to incorporate it by reference at the time of the initial publication of this Standard.

Published by :
The American Institute of Steel Construction,
Inc.

One East Wacker Drive, Suite 3100
Chicago, IL 60601
<http://www.aisc.org>

In association with :
Digital Building Laboratory, College of
Architecture
Georgia Institute of Technology
245 4th St. NW
Atlanta, GA., 30332-0155
<http://dbl.coa.gatech.edu>

Technical Working Group

Group Leaders

Chris Moor	Ficep Group/Steel Projects
Luke Faulkner	AISC
Matt Gomez	Gerdau

Group Members

Adrian Matlack	FabSuite
Alan Goldenberg	Independence Tube
Audra Dollahan	Nucor
Bart Van de Plas	Scia
Brian Newman	EXLTube
Carlos Esparza	Gerdau
Chris Fischer	Schuff Steel
Christophe Malosse	Steel Projects
Charles Eastman	Georgia Institute of Technology
Dan Dworak	EXLTube
Ed Braig	CTIW
John Lusdyck	Infra-Metals
Larry Ott	Brown Strauss
Lonny Johnson	FabTrol
Max Powell	PDM Steel
Mike Gustafson	Autodesk
Nigel West	FabTrol
Peter LaBella	Infra-Metals
Scott Reinhardt	Nucor
Simon Inman	Acecad/StruMis
Tim Schmitz	Gerdau
Will Stoner	Infra-Metals

Schema Developers

Donghoon Yang	Georgia Institute of Technology
YongCheol Lee	Georgia Institute of Technology

Contents

1	Overview	7
2	Element in Request for Quotation Send	7
2.1	RequestForQuotation	7
3	Complex Types in Request for Quotation Send	8
3.1	tBL	8
3.2	etHeader	9
3.3	etSupplier	12
3.4	etContact.....	13
3.5	etBody	14
3.6	etOrders	14
3.7	etOrder.....	15
3.8	etOrderInformation	16
3.9	etTransactionAndOrder	17
3.10	etMaterialOrderIdentification	18
3.11	etMaterialCustomer.....	18
3.12	etItem.....	19
3.13	etMaterial	22
3.14	etSchedule	23
3.15	etPricingInformation.....	24
3.16	etMaterialPrice	25
3.17	etFreightPrice.....	26
4	Element in Request for Quotation Respond	28
4.1	RFQRespond.....	28
5	Complex Types in Request for Quotation Respond.....	28
5.1	etProcurement.....	28
5.2	etHeader	30
5.3	etSupplier.....	33
5.4	etBody	34
5.5	etOrders	34

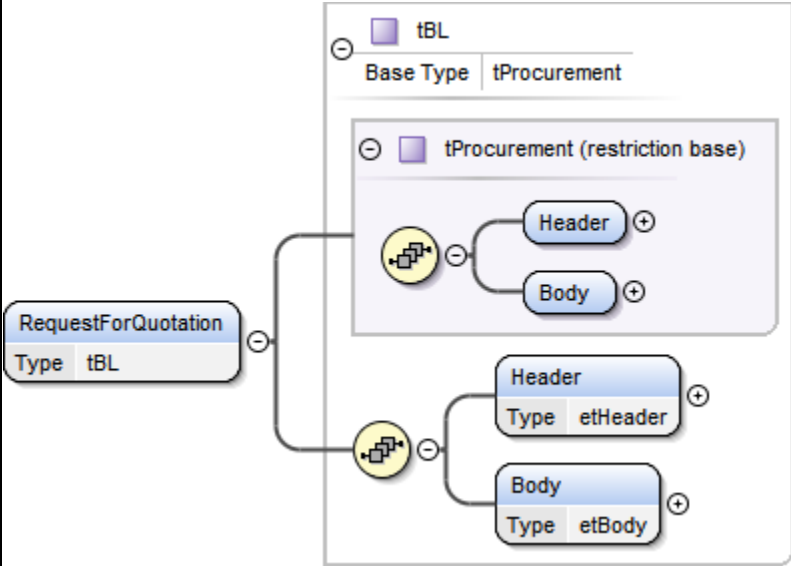
5.6	etOrder.....	35
5.7	etOrderInformation	35
5.8	etTransactionAndOrder	36
5.9	etMaterialOrderIdentification	37
5.10	etMaterialCustomer.....	38
5.11	etItem.....	39
5.12	etMaterial	42
5.13	etSchedule	43
5.14	etPricingInformation	44
5.15	etMaterialPrice	45
5.16	etFreightPrice.....	46
5.17	etContact.....	47

1 Overview

This document describes Request for Quotation Send and Request for Quotation Respond Schema.

2 Element in Request for Quotation Send

2.1 RequestForQuotation

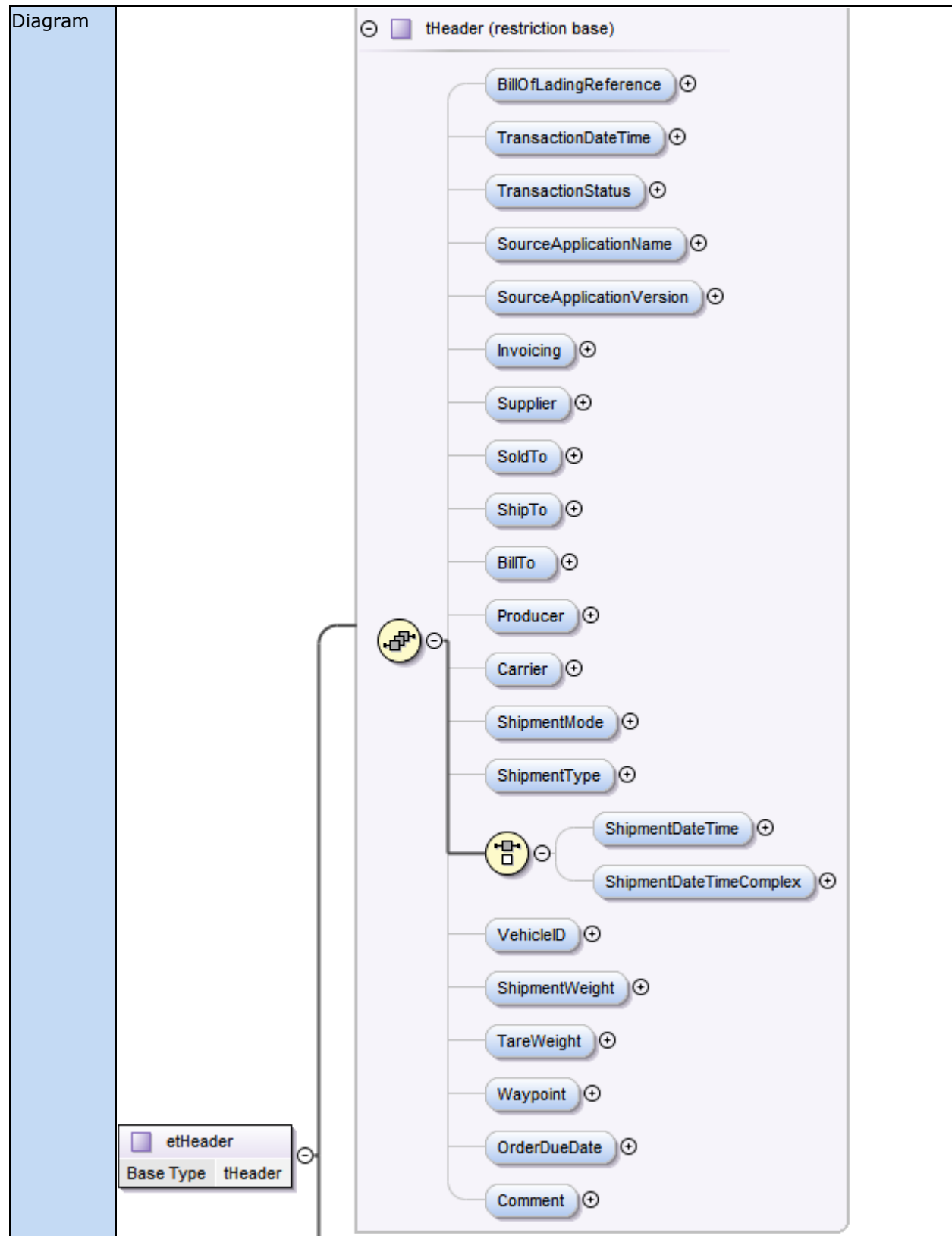
Diagram	
Type	tBL
Type hierarchy	tProcurement tBL
Properties	content: complex
Model	Header , Body
Instance	<pre><RequestForQuotation xmlns="AISCProcurement"> <Header>{1,1}</Header> <Body>{1,1}</Body> </RequestForQuotation></pre>
Source	<pre><xs:element name="RequestForQuotation" type="tBL"/></pre>

3 Complex Types in Request for Quotation Send

3.1 tBL

Diagram	<p>The diagram illustrates the relationship between the complex type tBL and its base type tProcurement. tBL is shown as a restriction of tProcurement. The structure of tBL is defined by a sequence of two elements: Header (of type etHeader) and Body (of type etBody), both occurring exactly once. The diagram uses standard UML notation for complex types and their restrictions, including sequence containers and element occurrences.</p>
Type	restriction of tProcurement
Type hierarchy	tProcurement tBL
Used by	Element RequestForQuotation
Model	Header , Body
Source	<pre> <xs:complexType name="tBL"> <xs:complexContent> <xs:restriction base="tProcurement"> <xs:sequence> <xs:element name="Header" type="etHeader" minOccurs="1"/> <xs:element name="Body" type="etBody" minOccurs="1"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>

3.2 etHeader



Type	restriction of tHeader
Type hierarchy	tHeader etHeader
Used by	Element tBL/Header
Model	TransactionDateTime , SourceApplicationName{0,1} , SourceApplicationVersion{0,1} , Supplier , SoldTo , ShipTo{0,1} , BillTo{0,1} , Producer{0,1} , Carrier{0,1} , OrderDueDate{0,1} , Comment{0,1}
Source	<pre> <xs:complexType name="etHeader"> <xs:complexContent> <xs:restriction base="tHeader"> <xs:sequence> <xs:element minOccurs="1" name="TransactionDateTime" type="xs:dateTime"/> </pre>

```

        <xs:element name="SourceApplicationName" type="xs:string"
minOccurs="0" maxOccurs="1"/>
        <xs:element name="SourceApplicationVersion" type="xs:string"
minOccurs="0" maxOccurs="1"/>
        <xs:element name="Supplier" type="etSupplier" minOccurs="1"
maxOccurs="1"/>
        <xs:element name="SoldTo" type="tCustomer" minOccurs="1"
maxOccurs="1"/>
        <xs:element name="ShipTo" type="tCustomerGeneral"
minOccurs="0" maxOccurs="1"/>
        <xs:element name="BillTo" type="tCustomerGeneral"
minOccurs="0" maxOccurs="1"/>
        <xs:element name="Producer" type="tProducerAddresses"
minOccurs="0" maxOccurs="1"/>
        <xs:element name="Carrier" type="tCarrier" minOccurs="0"
maxOccurs="1"/>
        <xs:element minOccurs="0" name="OrderDueDate"
type="xs:dateTime"/>
        <xs:element name="Comment" type="xs:string" minOccurs="0"
maxOccurs="1"/>
    </xs:sequence>
</xs:restriction>
</xs:complexContent>
</xs:complexType>

```

3.3 etSupplier

Diagram	
Type	restriction of tSupplier
Type hierarchy	tSupplier etSupplier
Used by	Element etHeader/Supplier
Model	Name , SupplierDUNS{0,1} , Address , Contact , InventoryLocation{0,1}
Source	<pre> <xs:complexType name="etSupplier"> <xs:complexContent> <xs:restriction base="tSupplier"> <xs:sequence> <xs:element name="Name" type="xs:string" minOccurs="1" maxOccurs="1"/> <xs:element name="SupplierDUNS" type="tNineDigitNumber" minOccurs="0" maxOccurs="1"/> <xs:element name="Address" type="tAddress" minOccurs="1" maxOccurs="1"/> <xs:element name="Contact" type="etContact" minOccurs="1" maxOccurs="1"/> <xs:element name="InventoryLocation" type="tAddress" minOccurs="0" maxOccurs="1"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>

	<pre> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
--	---

3.4 etContact

Diagram	<p>The diagram illustrates the relationship between two XML Schema types. At the top, a box labeled tContact (restriction base) contains a sequence of elements: Name, Department, Title, Telephone, Fax, and Email, each with a cardinality of 1 (indicated by a '+' sign). Below this, a box labeled etContact is shown with the text 'Base Type tContact'. A line with a yellow circle containing a minus sign connects etContact to tContact, indicating a restriction. From etContact, another line with a yellow circle containing a plus sign leads to a detailed view of its elements: Name, Department, Title, Telephone, Fax, and Email. Each element in this view is shown with its type as 'xs:string' and a cardinality of 1.</p>
Type	restriction of tContact
Type hierarchy	tContact etContact
Used by	Element etSupplier/Contact
Model	Name , Department{0,1} , Title{0,1} , Telephone , Fax{0,1} , Email{0,1}
Source	<pre> <xs:complexType name="etContact"> <xs:complexContent> <xs:restriction base="tContact"> <xs:sequence> <xs:element name="Name" type="xs:string" minOccurs="1" maxOccurs="1"/> </pre>

	<pre> <xs:element name="Department" type="xs:string" minOccurs="0" maxOccurs="1"/> <xs:element name="Title" type="xs:string" minOccurs="0" maxOccurs="1"/> <xs:element name="Telephone" type="xs:string" minOccurs="1" maxOccurs="1"/> <xs:element name="Fax" type="xs:string" minOccurs="0" maxOccurs="1"/> <xs:element name="Email" type="xs:string" minOccurs="0" maxOccurs="1"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
--	---

3.5 etBody

Diagram	
Type	restriction of tBody
Type hierarchy	tBody etBody
Used by	Element tBL/Body
Model	Orders
Source	<pre> <xs:complexType name="etBody"> <xs:complexContent> <xs:restriction base="tBody"> <xs:sequence> <xs:element maxOccurs="1" name="Orders" type="etOrders"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>

3.6 etOrders

Diagram	
Type	restriction of tOrders
Type hierarchy	tOrders

	etOrders
Used by	Element etBody/Orders
Model	Order
Source	<pre> <xs:complexType name="etOrders"> <xs:complexContent> <xs:restriction base="tOrders"> <xs:sequence> <xs:element maxOccurs="1" name="Order" type="etOrder"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>

3.7 etOrder

Diagram	
Type	restriction of tOrder
Type hierarchy	tOrder etOrder
Used by	Element etOrders/Order
Model	OrderInformation , Item+
Source	<pre> <xs:complexType name="etOrder"> <xs:complexContent> <xs:restriction base="tOrder"> <xs:sequence> <xs:element minOccurs="1" name="OrderInformation" type="etOrderInformation"/> <xs:element maxOccurs="unbounded" name="Item" type="etItem"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>

3.8 etOrderInformation

Diagram	
Type	restriction of tOrderInformation
Type hierarchy	tOrderInformation etOrderInformation
Used by	Element etOrder/OrderInformation
Model	TransactionAndOrder , MaterialOrderIdentification
Source	<pre> <xs:complexType name="etOrderInformation"> <xs:complexContent> <xs:restriction base="tOrderInformation"> <xs:sequence> <xs:element name="TransactionAndOrder" type="etTransactionAndOrder" minOccurs="1" maxOccurs="1"/> <xs:element name="MaterialOrderIdentification" type="etMaterialOrderIdentification" minOccurs="1" maxOccurs="1"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>

3.9 etTransactionAndOrder

Diagram	<p>The diagram illustrates the restriction of the base type tTransactionAndOrder to the derived type etTransactionAndOrder. The etTransactionAndOrder type is defined as a restriction of tTransactionAndOrder. The sequence of elements in etTransactionAndOrder is as follows:</p> <ul style="list-style-type: none"> OrderSize (Type: tOrderSize) SupplierOrderNumber (Type: xs:string) OrderType (Type: tOrderType) OrderLogic (Type: tOrderLogic) SpecificRequirement (Type: xs:string) <p>The elements are connected by a sequence constraint line with a circle containing a plus sign. The base type tTransactionAndOrder is shown in a separate box with a minus sign, indicating it is the restriction base.</p>
Type	restriction of tTransactionAndOrder
Type hierarchy	tTransactionAndOrder etTransactionAndOrder
Used by	Element etOrderInformation/TransactionAndOrder
Model	OrderSize , SupplierOrderNumber* , OrderType{0,1} , OrderLogic{0,1} , SpecificRequirement*
Source	<pre> <xs:complexType name="etTransactionAndOrder"> <xs:complexContent> <xs:restriction base="tTransactionAndOrder"> <xs:sequence> <xs:element name="OrderSize" type="tOrderSize" minOccurs="1" maxOccurs="1"/> <xs:element name="SupplierOrderNumber" type="xs:string" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="OrderType" type="tOrderType" minOccurs="0" maxOccurs="1"/> <xs:element name="OrderLogic" type="tOrderLogic" minOccurs="0" maxOccurs="1"/> <xs:element name="SpecificRequirement" type="xs:string" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>

	<pre> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
--	--

3.10 etMaterialOrderIdentification

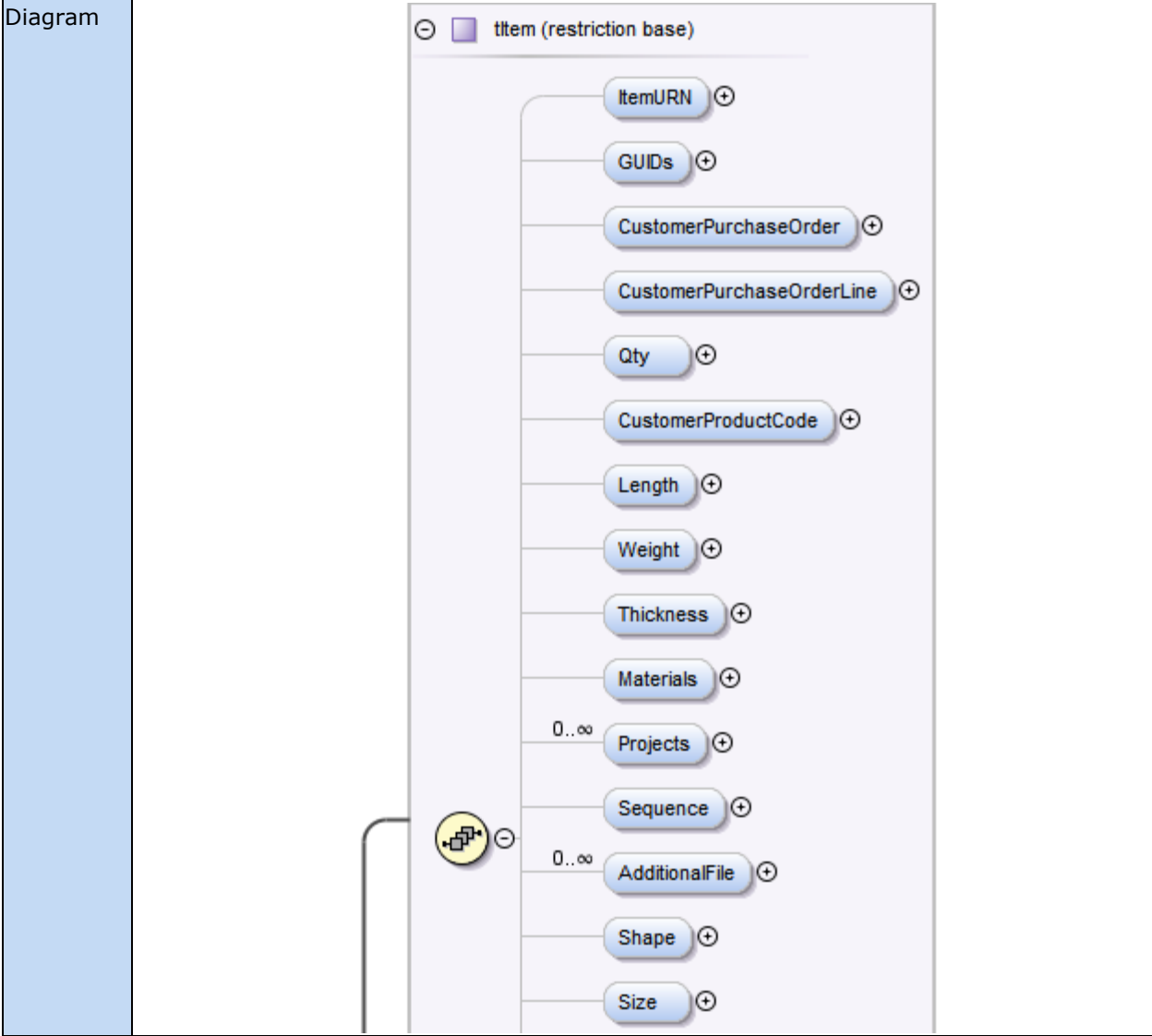
Diagram	
Type	restriction of tMaterialOrderIdentification
Type hierarchy	tMaterialOrderIdentification etMaterialOrderIdentification
Used by	Element etOrderInformation/MaterialOrderIdentification
Model	Customers
Source	<pre> <xs:complexType name="etMaterialOrderIdentification"> <xs:complexContent> <xs:restriction base="tMaterialOrderIdentification"> <xs:sequence> <xs:element name="Customers" type="etMaterialCustomer" minOccurs="1" maxOccurs="1"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>

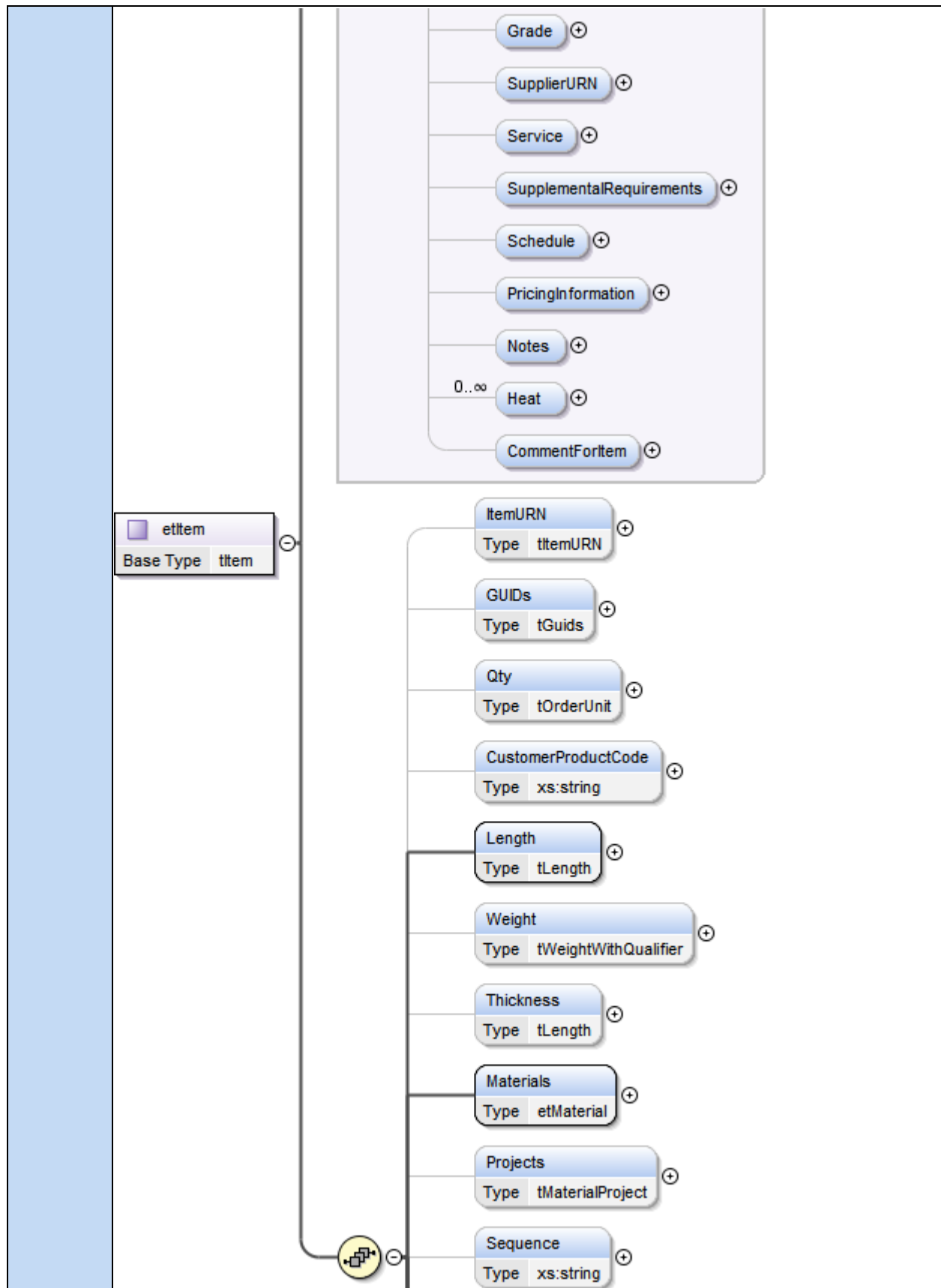
3.11 etMaterialCustomer

Diagram	
Type	restriction of tMaterialCustomer
Type hierarchy	tMaterialCustomer etMaterialCustomer
Used by	Element etMaterialOrderIdentification/Customers
Model	OpportunityIdentifier{0,1}
Source	<pre> <xs:complexType name="etMaterialCustomer"> <xs:complexContent> <xs:restriction base="tMaterialCustomer"> <xs:sequence> </pre>

	<pre> <xs:element name="OpportunityIdentifier" type="xs:token" minOccurs="0" maxOccurs="1"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
--	---

3.12 etItem





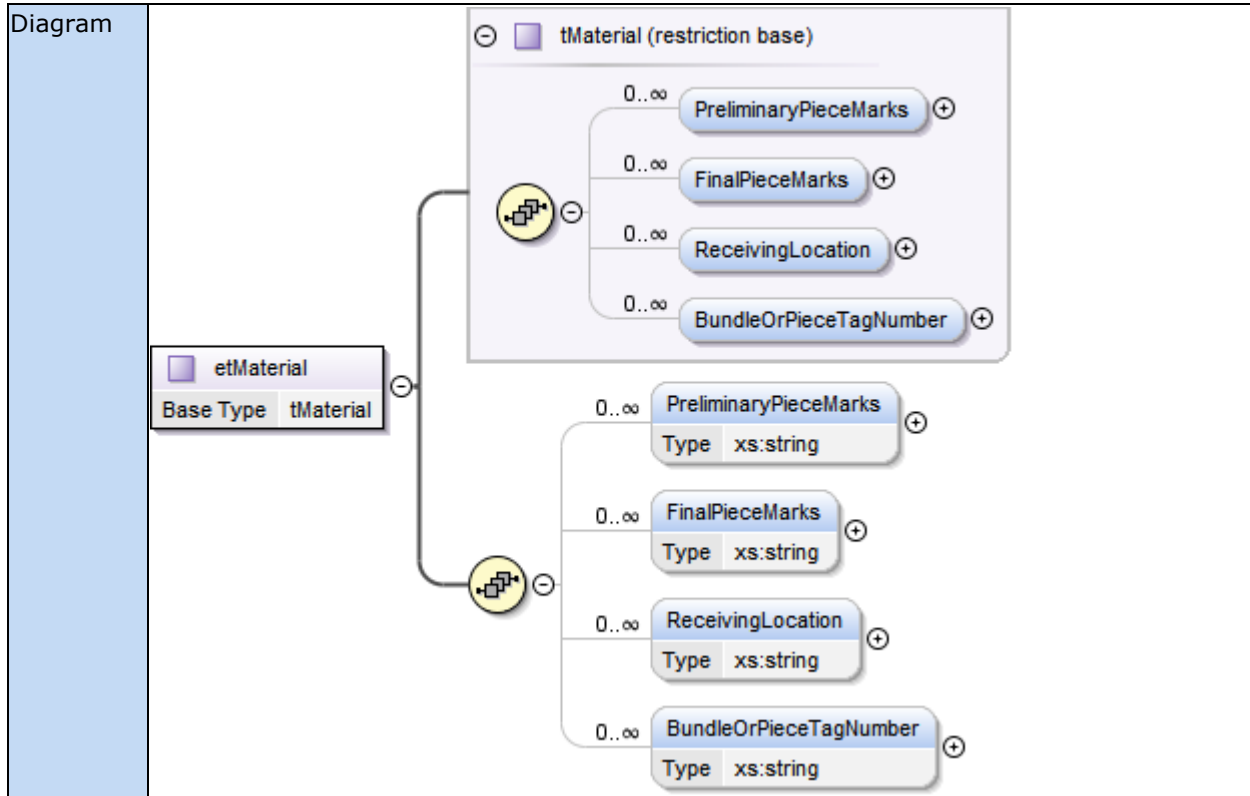
Type	restriction of tItem
Type hierarchy	tItem etItem
Used by	Element etOrder/Item
Model	ItemURN{0,1} , GUIDs{0,1} , Qty{0,1} , CustomerProductCode{0,1} , Length , Weight{0,1} , Thickness{0,1} , Materials , Projects{0,1} , Sequence{0,1} , AdditionalFile* , Shape , Size , Grade , Service{0,1} , SupplementalRequirements{0,1} , Schedule , PricingInformation , CommentForItem{0,1}
Source	<pre> <xs:complexType name="etItem"> <xs:complexContent> <xs:restriction base="tItem"> <xs:sequence> <xs:element minOccurs="0" name="ItemURN" type="tItemURN"/> <xs:element name="GUIDs" type="tGuids" minOccurs="0" maxOccurs="1"/> <xs:element minOccurs="0" name="Qty" type="tOrderUnit"/> <xs:element minOccurs="0" name="CustomerProductCode" type="xs:string"/> <xs:element minOccurs="1" name="Length" type="tLength"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>

```

<xs:element minOccurs="0" name="Weight"
type="tWeightWithQualifier"/>
<xs:element minOccurs="0" name="Thickness" type="tLength"/>
<xs:element name="Materials" type="etMaterial" minOccurs="1"
maxOccurs="1"/>
<xs:element name="Projects" type="tMaterialProject"
minOccurs="0" maxOccurs="1"/>
<xs:element minOccurs="0" maxOccurs="1" name="Sequence"
type="xs:string"/>
<xs:element minOccurs="0" maxOccurs="unbounded"
name="AdditionalFile" type="xs:anyURI"/>
<xs:element name="Shape" type="xs:token" minOccurs="1"/>
<xs:element name="Size" type="xs:token" minOccurs="1"/>
<xs:element name="Grade" type="tGrade" minOccurs="1"/>
<xs:element minOccurs="0" name="Service" type="tService"/>
<xs:element minOccurs="0" maxOccurs="1"
name="SupplementalRequirements" type="tSupplementalRequirements"/>
<xs:element minOccurs="1" maxOccurs="1" name="Schedule"
type="etSchedule"/>
<xs:element minOccurs="1" maxOccurs="1"
name="PricingInformation" type="etPricingInformation"/>
<xs:element name="CommentForItem" type="tItemCommentLength"
minOccurs="0" maxOccurs="1"/>
</xs:sequence>
</xs:restriction>
</xs:complexContent>
</xs:complexType>

```

3.13 etMaterial



Type	restriction of tMaterial
Type hierarchy	tMaterial etMaterial
Used by	Element etItem/Materials
Model	PreliminaryPieceMarks* , FinalPieceMarks* , ReceivingLocation* , BundleOrPieceTagNumber*
Source	<pre> <xs:complexType name="etMaterial"> <xs:complexContent> <xs:restriction base="tMaterial"> <xs:sequence> <xs:element name="PreliminaryPieceMarks" type="xs:string" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="FinalPieceMarks" type="xs:string" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="ReceivingLocation" type="xs:string" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="BundleOrPieceTagNumber" type="xs:string" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>

3.14 etSchedule

Diagram	
Type	restriction of tSchedule
Type hierarchy	tSchedule

	etSchedule
Used by	Element etItem/Schedule
Model	RespondByDate{0,1} , NeedDeliveryDateTime , AvailableDate{0,1} , ActualDate{0,1}
Source	<pre> <xs:complexType name="etSchedule"> <xs:complexContent> <xs:restriction base="tSchedule"> <xs:sequence> <xs:element name="RespondByDate" type="xs:dateTime" minOccurs="0"/> <xs:element name="NeedDeliveryDateTime" type="xs:dateTime" minOccurs="1" maxOccurs="1"/> <xs:element name="AvailableDate" type="tAvailableDate" minOccurs="0" maxOccurs="1"/> <xs:element name="ActualDate" type="tActualDate" minOccurs="0" maxOccurs="1"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>

3.15 etPricingInformation

Diagram	
Type	restriction of tPricingInformation
Type hierarchy	tPricingInformation etPricingInformation
Used by	Element etItem/PricingInformation
Model	MaterialPrice , FreightPrice , PreprocessingPrice{0,1}
Source	<pre> <xs:complexType name="etPricingInformation"> <xs:complexContent> <xs:restriction base="tPricingInformation"> <xs:sequence> </pre>

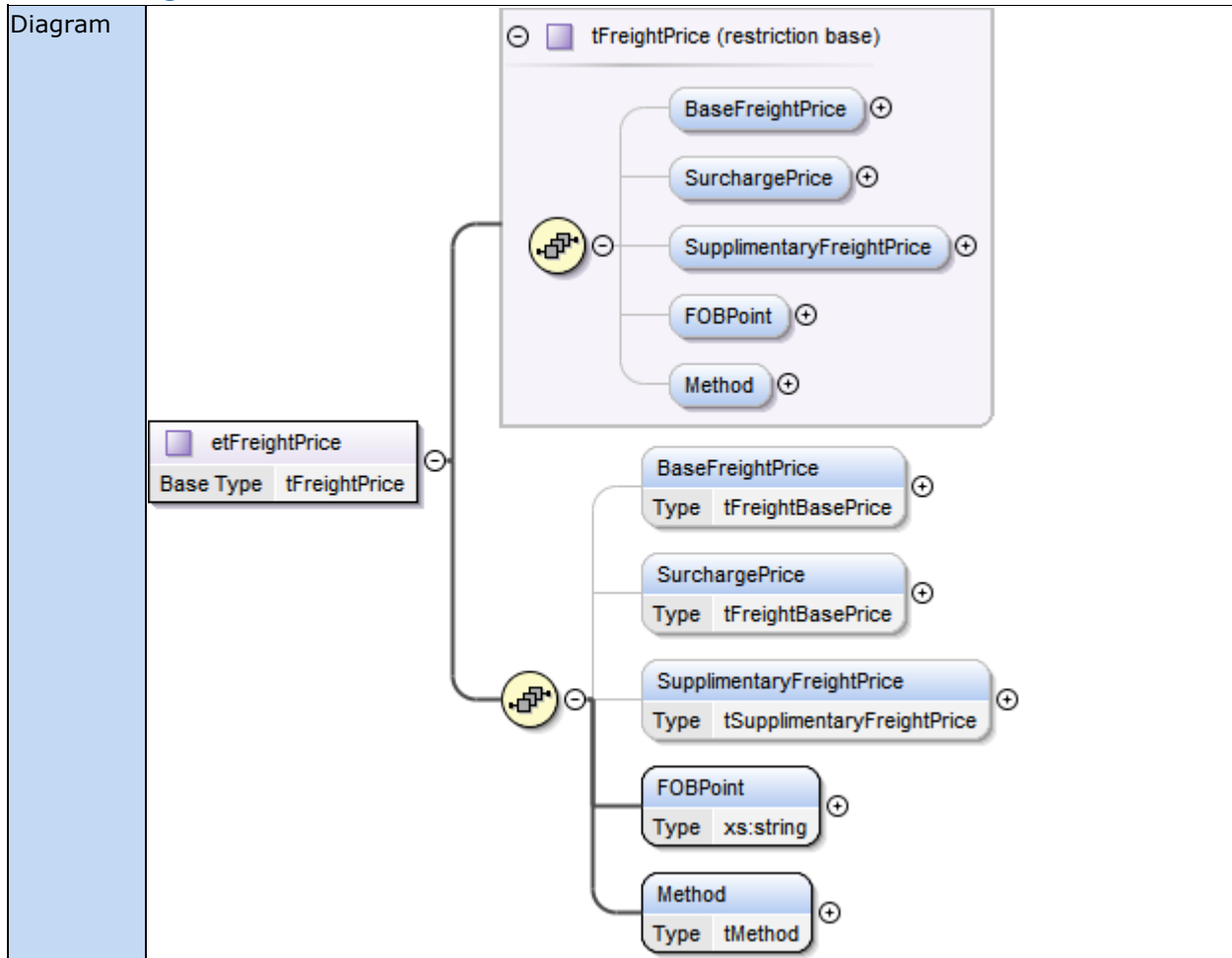
	<pre> <xs:element name="MaterialPrice" type="etMaterialPrice" minOccurs="1" maxOccurs="1"/> <xs:element name="FreightPrice" type="etFreightPrice" minOccurs="1" maxOccurs="1"/> <xs:element name="PreprocessingPrice" type="tPreprocessingPrice" minOccurs="0" maxOccurs="1"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
--	---

3.16 etMaterialPrice

Diagram	
Type	restriction of tMaterialPrice
Type hierarchy	tMaterialPrice etMaterialPrice
Used by	Element etPricingInformation/MaterialPrice
Model	BasePrice{0,1} , SurchargePrice{0,1} , Extras{0,1} , Terms{0,1}
Source	<pre> <xs:complexType name="etMaterialPrice"> <xs:complexContent> <xs:restriction base="tMaterialPrice"> <xs:sequence> <xs:element name="BasePrice" type="tBasePriceUnit" minOccurs="0" maxOccurs="1"/> <xs:element name="SurchargePrice" type="tSurchargePrice" minOccurs="0" maxOccurs="1"/> <xs:element name="Extras" type="tExtras" minOccurs="0" maxOccurs="1"/> </pre>

	<pre> <xs:element name="Terms" type="tTerms" minOccurs="0" maxOccurs="1"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
--	---

3.17 etFreightPrice



Type	restriction of tFreightPrice
Type hierarchy	tFreightPrice etFreightPrice
Used by	Element etPricingInformation/FreightPrice
Model	BaseFreightPrice{0,1} , SurchargePrice{0,1} , SupplementaryFreightPrice{0,1} , FOBPoint , Method
Source	<pre> <xs:complexType name="etFreightPrice"> <xs:complexContent> <xs:restriction base="tFreightPrice"> <xs:sequence> <xs:element name="BaseFreightPrice" type="tFreightBasePrice" minOccurs="0" maxOccurs="1"/> <xs:element name="SurchargePrice" type="tFreightBasePrice" minOccurs="0" maxOccurs="1"/> </pre>

	<pre><xs:element name="SupplimentaryFreightPrice" type="tSupplimentaryFreightPrice" minOccurs="0" maxOccurs="1"/> <xs:element name="FOBPoint" type="xs:string" minOccurs="1" maxOccurs="1"/> <xs:element name="Method" type="tMethod" minOccurs="1" maxOccurs="1"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>
--	---

4 Element in Request for Quotation Respond

4.1 RFQRespond

Diagram	
Type	etProcurement
Type hierarchy	tProcurement etProcurement
Properties	content: complex
Model	Header , Body
Instance	<pre><RFQRespond xmlns="AISCProcurement"> <Header>{1,1}</Header> <Body>{1,1}</Body> </RFQRespond></pre>
Source	<pre><xs:element name="RFQRespond" type="etProcurement"/></pre>

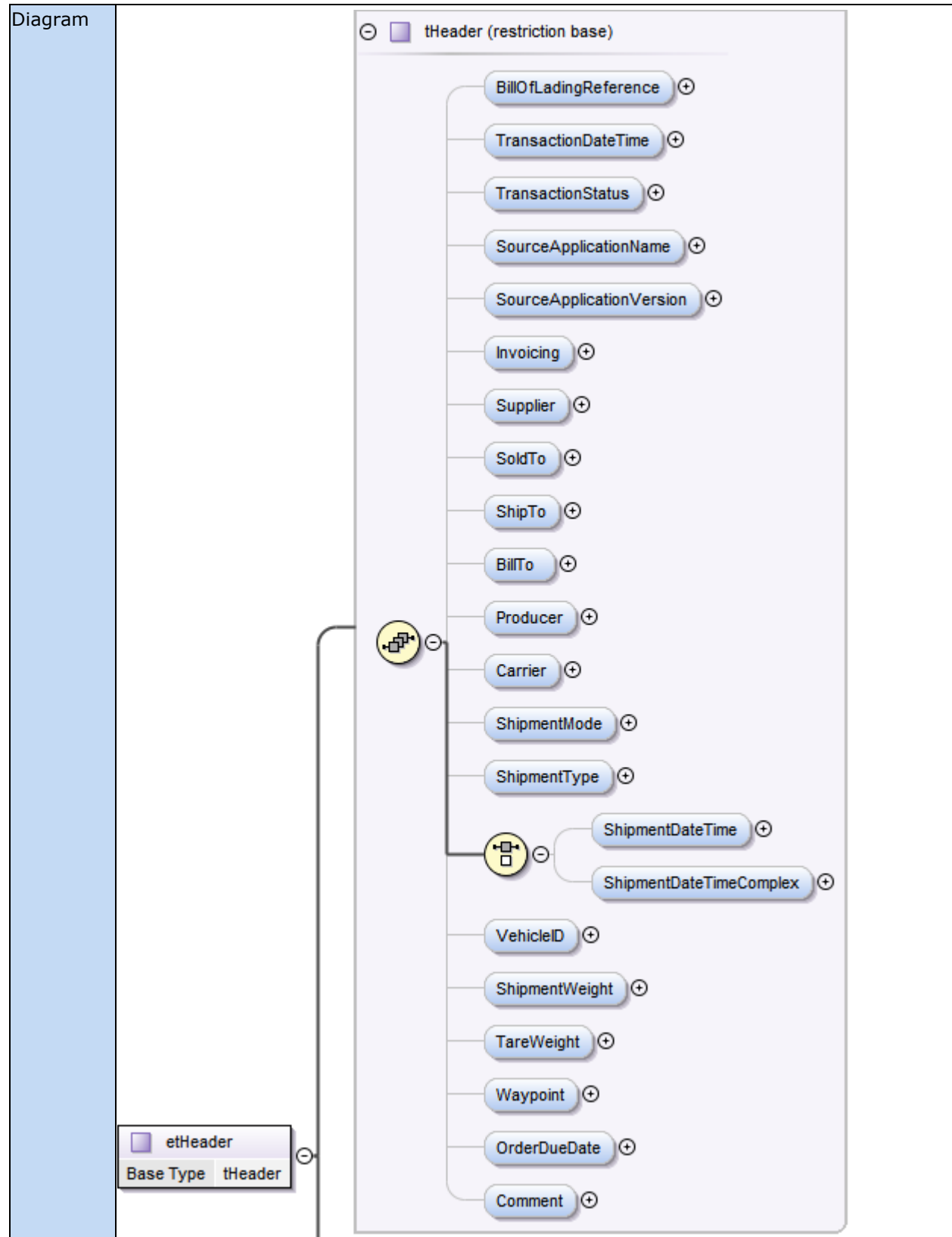
5 Complex Types in Request for Quotation Respond

5.1 etProcurement

Diagram	
---------	--

Type	restriction of tProcurement
Type hierarchy	tProcurement etProcurement
Used by	Element RFQRespond
Model	Header , Body
Source	<pre> <xs:complexType name="etProcurement"> <xs:complexContent> <xs:restriction base="tProcurement"> <xs:sequence> <xs:element name="Header" type="etHeader" minOccurs="1"/> <xs:element name="Body" type="etBody" minOccurs="1"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>

5.2 etHeader



Type	restriction of tHeader
Type hierarchy	tHeader etHeader
Used by	Element etProcurement/Header
Model	TransactionDateTime , SourceApplicationName{0,1} , SourceApplicationVersion{0,1} , Supplier , SoldTo , ShipTo{0,1} , BillTo{0,1} , Producer{0,1} , Carrier{0,1} , OrderDueDate{0,1} , Comment{0,1}
Source	<pre> <xs:complexType name="etHeader"> <xs:complexContent> <xs:restriction base="tHeader"> <xs:sequence> <xs:element minOccurs="1" name="TransactionDateTime" type="xs:dateTime"/> </pre>

```

        <xs:element name="SourceApplicationName" type="xs:string"
minOccurs="0" maxOccurs="1"/>
        <xs:element name="SourceApplicationVersion" type="xs:string"
minOccurs="0" maxOccurs="1"/>
        <xs:element name="Supplier" type="etSupplier" minOccurs="1"
maxOccurs="1"/>
        <xs:element name="SoldTo" type="tCustomer" minOccurs="1"
maxOccurs="1"/>
        <xs:element name="ShipTo" type="tCustomerGeneral"
minOccurs="0" maxOccurs="1"/>
        <xs:element name="BillTo" type="tCustomerGeneral"
minOccurs="0" maxOccurs="1"/>
        <xs:element name="Producer" type="tProducerAddresses"
minOccurs="0" maxOccurs="1"/>
        <xs:element name="Carrier" type="tCarrier" minOccurs="0"
maxOccurs="1"/>
        <!-- <xs:element name="OrderInformation"
type="etOrderInformation" minOccurs="1" maxOccurs="1"/> -->
        <xs:element minOccurs="0" name="OrderDueDate"
type="xs:dateTime"/>
        <xs:element name="Comment" type="xs:string" minOccurs="0"
maxOccurs="1"/>
    </xs:sequence>
</xs:restriction>
</xs:complexContent>
</xs:complexType>

```


5.3 etSupplier

Diagram	
Type	restriction of tSupplier
Type hierarchy	tSupplier etSupplier
Used by	Element etHeader/Supplier
Model	Name , SupplierDUNS{0,1} , Address , Contact , InventoryLocation{0,1}
Source	<pre> <xs:complexType name="etSupplier"> <xs:complexContent> <xs:restriction base="tSupplier"> <xs:sequence> <xs:element name="Name" type="xs:string" minOccurs="1" maxOccurs="1"/> <xs:element name="SupplierDUNS" type="tNineDigitNumber" minOccurs="0" maxOccurs="1"/> <xs:element name="Address" type="tAddress" minOccurs="1" maxOccurs="1"/> <xs:element name="Contact" type="tContact" minOccurs="1" maxOccurs="1"/> <xs:element name="InventoryLocation" type="tAddress" minOccurs="0" maxOccurs="1"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>

	<pre> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
--	---

5.4 etBody

Diagram	<p>The diagram shows a box for etBody with 'Base Type' tBody. A line with a restriction symbol (a circle with a cross) connects it to a larger box labeled tBody (restriction base). Inside this box, there is a sequence container (a circle with a plus sign) containing an Orders element box. The Orders box has 'Type' etOrders and a cardinality of 1. The etBody box also has a cardinality of 1.</p>
Type	restriction of tBody
Type hierarchy	tBody etBody
Used by	Element etProcurement/Body
Model	Orders
Source	<pre> <xs:complexType name="etBody"> <xs:complexContent> <xs:restriction base="tBody"> <xs:sequence> <xs:element maxOccurs="1" name="Orders" type="etOrders"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>

5.5 etOrders

Diagram	<p>The diagram shows a box for etOrders with 'Base Type' tOrders. A line with a restriction symbol (a circle with a cross) connects it to a larger box labeled tOrders (restriction base). Inside this box, there is a sequence container (a circle with a plus sign) containing an Order element box. The Order box has 'Type' etOrder and a cardinality of 1..∞. The etOrders box also has a cardinality of 1.</p>
Type	restriction of tOrders
Type hierarchy	tOrders etOrders
Used by	Element etBody/Orders
Model	Order
Source	<pre> <xs:complexType name="etOrders"> <xs:complexContent> <xs:restriction base="tOrders"> <xs:sequence> <xs:element maxOccurs="1" name="Order" type="etOrder"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>

	<pre> </xs:complexContent> </xs:complexType> </pre>
--	---

5.6 etOrder

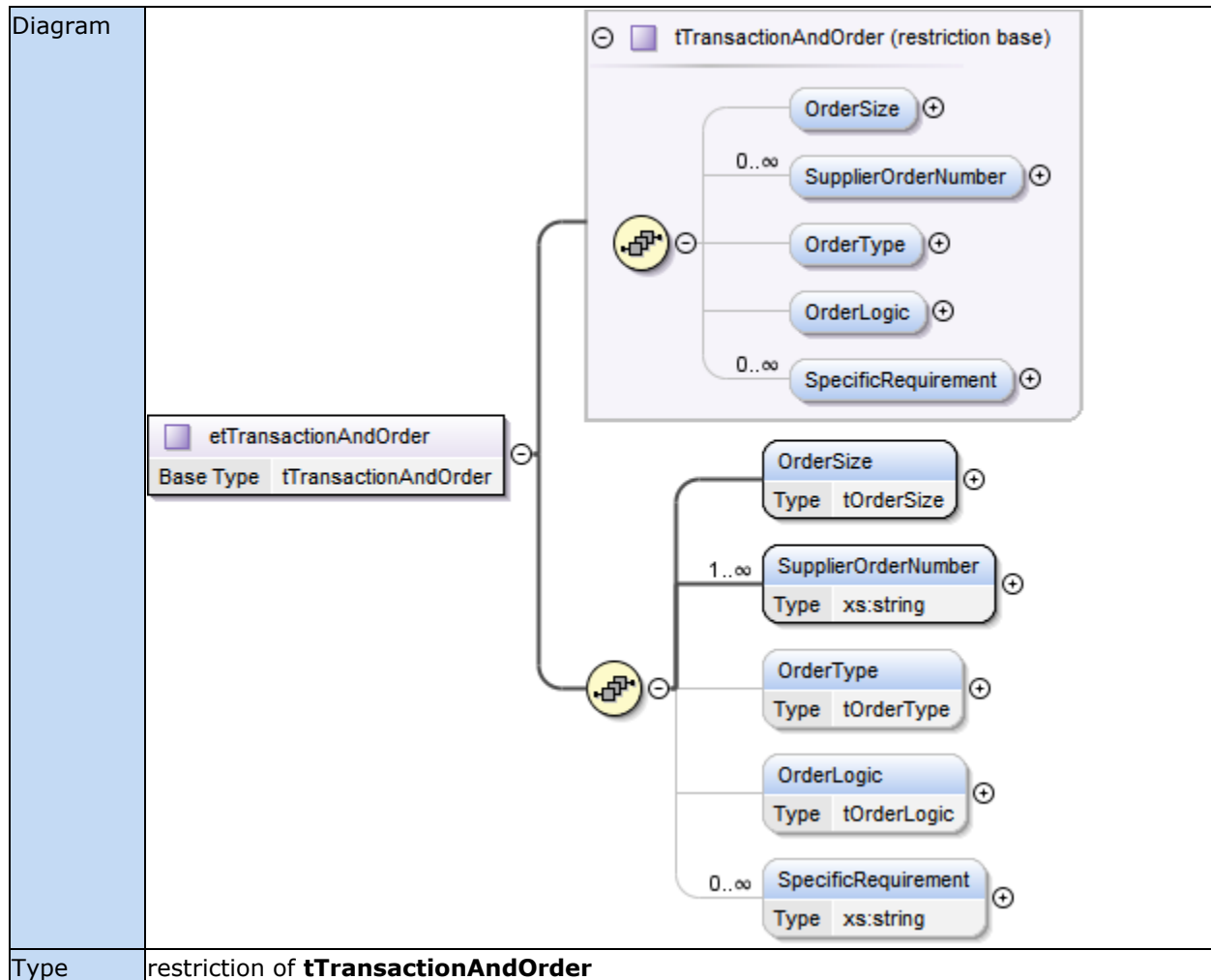
Diagram	<p>The diagram shows the structure of the etOrder type. It is a restriction of the tOrder type. The etOrder type contains a sequence of OrderInformation (1..∞) and Item (1..∞). The OrderInformation type is a restriction of the tOrderInformation type, and the Item type is a restriction of the tItem type.</p>
Type	restriction of tOrder
Type hierarchy	tOrder etOrder
Used by	Element etOrders/Order
Model	OrderInformation , Item +
Source	<pre> <xs:complexType name="etOrder"> <xs:complexContent> <xs:restriction base="tOrder"> <xs:sequence> <xs:element minOccurs="1" name="OrderInformation" type="etOrderInformation"/> <xs:element maxOccurs="unbounded" name="Item" type="etItem"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>

5.7 etOrderInformation

Diagram	<p>The diagram shows the structure of the etOrderInformation type. It is a restriction of the tOrderInformation type. The etOrderInformation type contains a sequence of TransactionAndOrder (1..∞) and MaterialOrderIdentification (1..∞). The TransactionAndOrder type is a restriction of the tTransactionAndOrder type, and the MaterialOrderIdentification type is a restriction of the tMaterialOrderIdentification type.</p>
---------	--

Type	restriction of tOrderInformation
Type hierarchy	tOrderInformation etOrderInformation
Used by	Element etOrder/OrderInformation
Model	TransactionAndOrder , MaterialOrderIdentification
Source	<pre> <xs:complexType name="etOrderInformation"> <xs:complexContent> <xs:restriction base="tOrderInformation"> <xs:sequence> <xs:element name="TransactionAndOrder" type="etTransactionAndOrder" minOccurs="1" maxOccurs="1"/> <xs:element name="MaterialOrderIdentification" type="etMaterialOrderIdentification" minOccurs="1" maxOccurs="1"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>

5.8 etTransactionAndOrder



Type hierarchy	tTransactionAndOrder etTransactionAndOrder
Used by	Element etOrderInformation/TransactionAndOrder
Model	OrderSize , SupplierOrderNumber+ , OrderType{0,1} , OrderLogic{0,1} , SpecificRequirement*
Source	<pre> <xs:complexType name="etTransactionAndOrder"> <xs:complexContent> <xs:restriction base="tTransactionAndOrder"> <xs:sequence> <xs:element name="OrderSize" type="tOrderSize" minOccurs="1" maxOccurs="1"/> <xs:element name="SupplierOrderNumber" type="xs:string" minOccurs="1" maxOccurs="unbounded"/> <xs:element name="OrderType" type="tOrderType" minOccurs="0" maxOccurs="1"/> <xs:element name="OrderLogic" type="tOrderLogic" minOccurs="0" maxOccurs="1"/> <xs:element name="SpecificRequirement" type="xs:string" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>

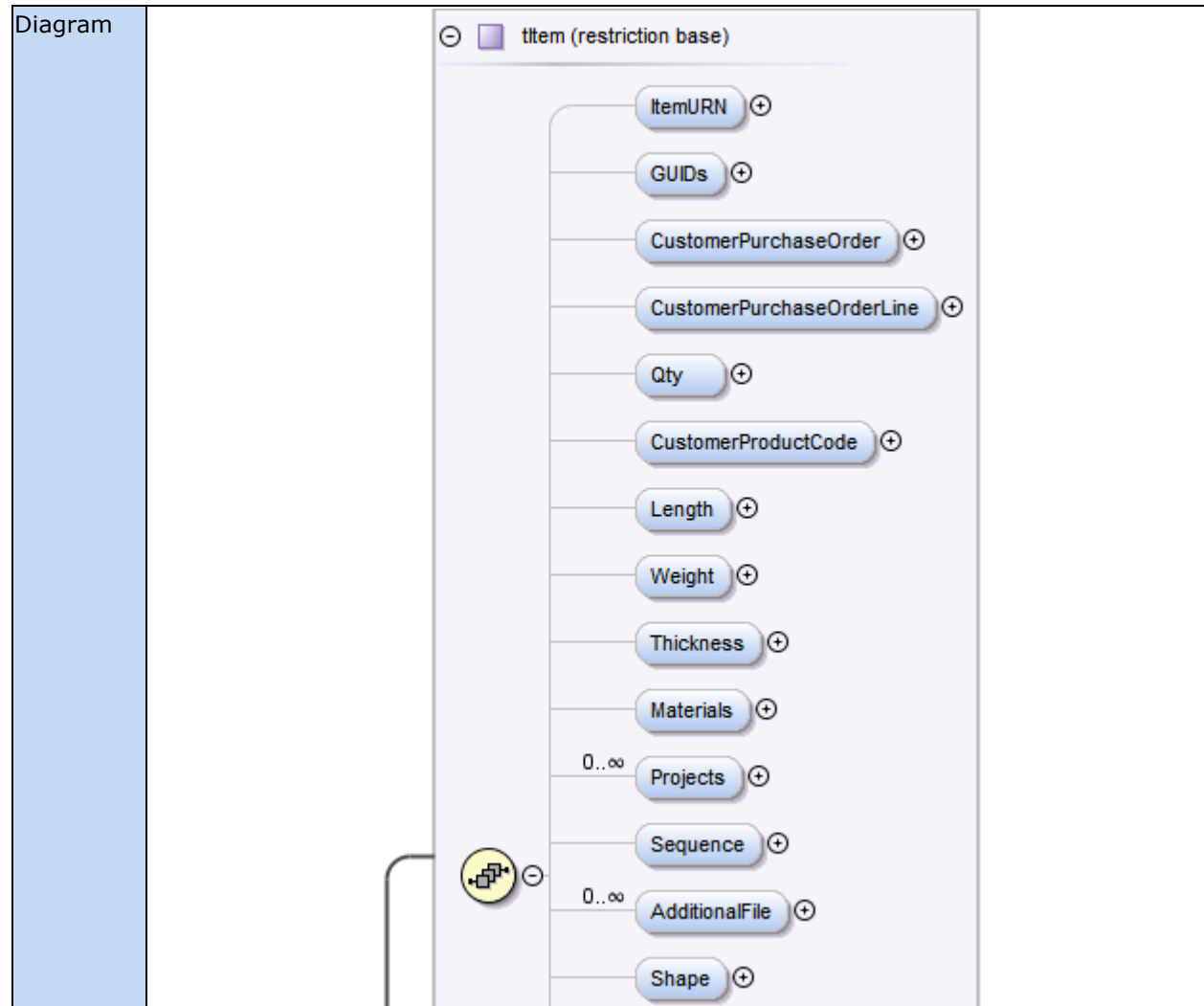
5.9 etMaterialOrderIdentification

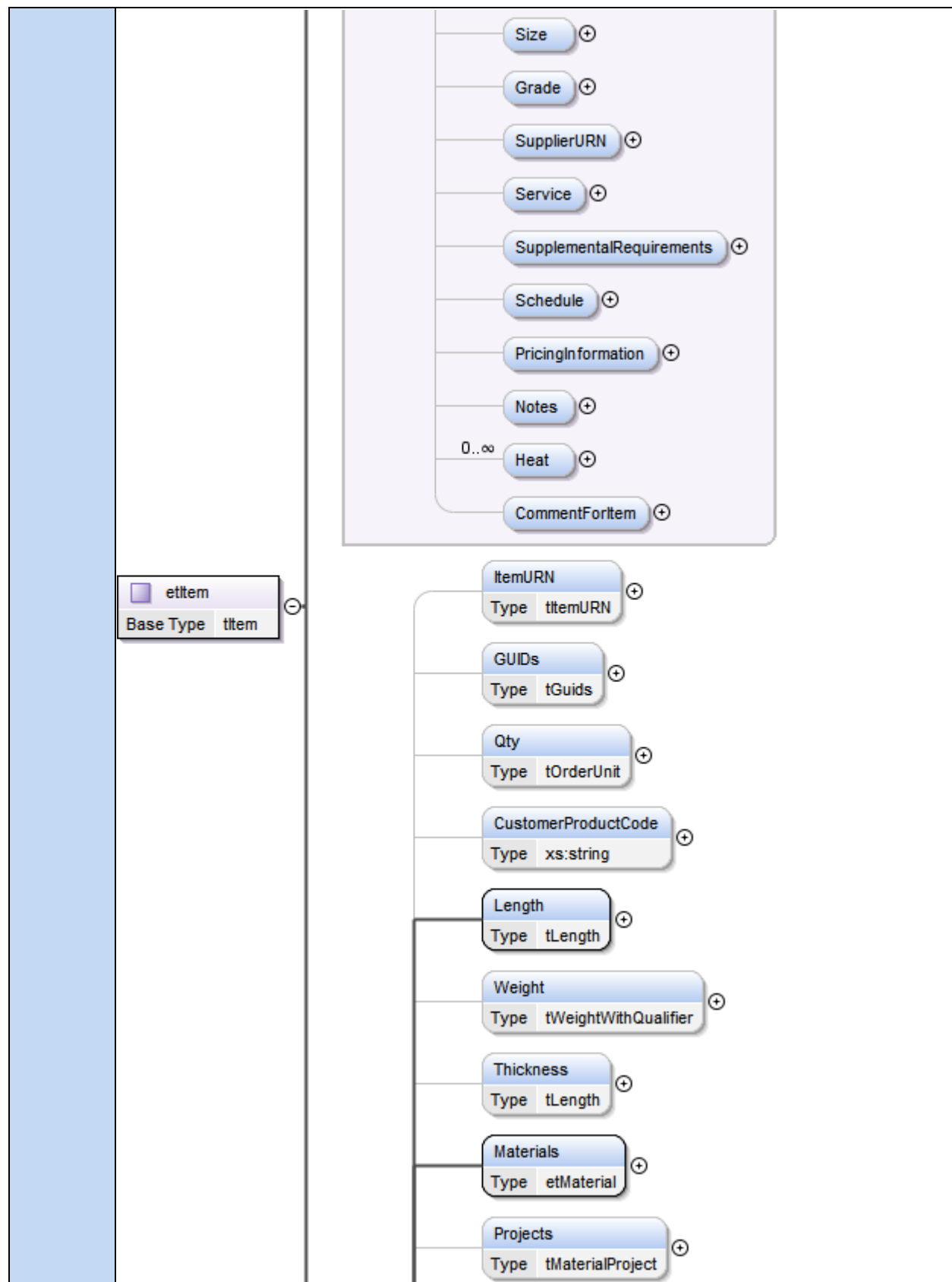
Diagram	
Type	restriction of tMaterialOrderIdentification
Type hierarchy	tMaterialOrderIdentification etMaterialOrderIdentification
Used by	Element etOrderInformation/MaterialOrderIdentification
Model	Customers
Source	<pre> <xs:complexType name="etMaterialOrderIdentification"> <xs:complexContent> <xs:restriction base="tMaterialOrderIdentification"> <xs:sequence> <xs:element name="Customers" type="etMaterialCustomer" minOccurs="1" maxOccurs="1"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>

5.10 etMaterialCustomer

Diagram	
Type	restriction of tMaterialCustomer
Type hierarchy	tMaterialCustomer etMaterialCustomer
Used by	Element etMaterialOrderIdentification/Customers
Model	OpportunityIdentifier{0,1}
Source	<pre> <xs:complexType name="etMaterialCustomer"> <xs:complexContent> <xs:restriction base="tMaterialCustomer"> <xs:sequence> <xs:element name="OpportunityIdentifier" type="xs:token" minOccurs="0" maxOccurs="1"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>

5.11 etItem

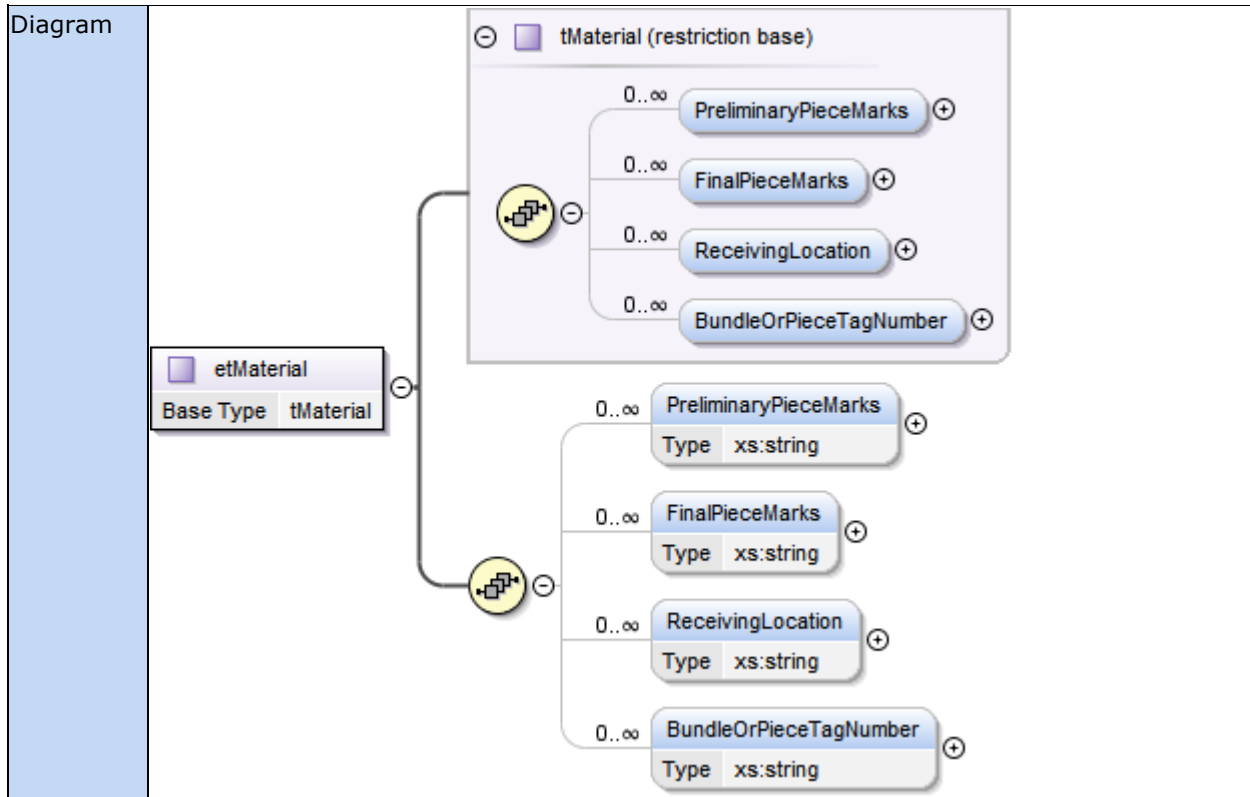




Type	restriction of tItem
Type hierarchy	tItem etItem
Used by	Element etOrder/Item
Model	ItemURN{0,1} , GUIDs{0,1} , Qty{0,1} , CustomerProductCode{0,1} , Length , Weight{0,1} , Thickness{0,1} , Materials , Projects{0,1} , Sequence{0,1} , AdditionalFile* , Shape , Size , Grade , Service{0,1} , SupplementalRequirements{0,1} , Schedule , PricingInformation , CommentForItem{0,1}
Source	<pre> <xs:complexType name="etItem"> <xs:complexContent> <xs:restriction base="tItem"> <xs:sequence> <xs:element minOccurs="0" name="ItemURN" type="tItemURN"/> <xs:element minOccurs="0" name="GUIDs" type="tGuids"/> <xs:element minOccurs="0" name="Qty" type="tOrderUnit"/> <xs:element minOccurs="0" name="CustomerProductCode" type="xs:string"/> </pre>

	<pre> <xs:element minOccurs="1" name="Length" type="tLength"/> <xs:element minOccurs="0" name="Weight" type="tWeightWithQualifier"/> <xs:element minOccurs="0" name="Thickness" type="tLength"/> <xs:element name="Materials" type="etMaterial" minOccurs="1" maxOccurs="1"/> <xs:element name="Projects" type="tMaterialProject" minOccurs="0" maxOccurs="1"/> <xs:element minOccurs="0" maxOccurs="1" name="Sequence" type="xs:string"/> <xs:element minOccurs="0" maxOccurs="unbounded" name="AdditionalFile" type="xs:anyURI"/> <xs:element name="Shape" type="xs:token" minOccurs="1"/> <xs:element name="Size" type="xs:token" minOccurs="1"/> <xs:element name="Grade" type="tGrade" minOccurs="1"/> <xs:element minOccurs="0" name="Service" type="tService"/> <xs:element minOccurs="0" maxOccurs="1" name="SupplementalRequirements" type="tSupplementalRequirements"/> <xs:element minOccurs="1" maxOccurs="1" name="Schedule" type="etSchedule"/> <xs:element minOccurs="1" maxOccurs="1" name="PricingInformation" type="etPricingInformation"/> <xs:element name="CommentForItem" type="tItemCommentLength" minOccurs="0" maxOccurs="1"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
--	--

5.12 etMaterial



Type	restriction of tMaterial
Type hierarchy	tMaterial etMaterial
Used by	Element etItem/Materials
Model	PreliminaryPieceMarks* , FinalPieceMarks* , ReceivingLocation* , BundleOrPieceTagNumber*
Source	<pre> <xs:complexType name="etMaterial"> <xs:complexContent> <xs:restriction base="tMaterial"> <xs:sequence> <xs:element name="PreliminaryPieceMarks" type="xs:string" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="FinalPieceMarks" type="xs:string" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="ReceivingLocation" type="xs:string" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="BundleOrPieceTagNumber" type="xs:string" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>

5.13 etSchedule

Diagram	<p>The diagram illustrates the restriction of the tSchedule type to the etSchedule type. A box labeled etSchedule indicates its base type is tSchedule. The restriction is defined by a sequence of four elements: RespondByDate, NeedDeliveryDateTime, AvailableDate, and ActualDate. The first two elements are of type xs:dateTime, while the last two are of type tAvailableDate and tActualDate respectively. The diagram uses a restriction base icon (a purple square with a circle) and a sequence icon (a yellow circle with a plus sign) to indicate the relationship.</p>
Type	restriction of tSchedule
Type hierarchy	tSchedule

	etSchedule
Used by	Element etItem/Schedule
Model	RespondByDate{0,1} , NeedDeliveryDateTime , AvailableDate{0,1} , ActualDate{0,1}
Source	<pre> <xs:complexType name="etSchedule"> <xs:complexContent> <xs:restriction base="tSchedule"> <xs:sequence> <xs:element name="RespondByDate" type="xs:dateTime" minOccurs="0"/> <xs:element name="NeedDeliveryDateTime" type="xs:dateTime" minOccurs="1" maxOccurs="1"/> <xs:element name="AvailableDate" type="tAvailableDate" minOccurs="0" maxOccurs="1"/> <xs:element name="ActualDate" type="tActualDate" minOccurs="0" maxOccurs="1"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>

5.14 etPricingInformation

Diagram	
Type	restriction of tPricingInformation
Type hierarchy	tPricingInformation etPricingInformation
Used by	Element etItem/PricingInformation
Model	MaterialPrice , FreightPrice , PreprocessingPrice{0,1}
Source	<pre> <xs:complexType name="etPricingInformation"> <xs:complexContent> <xs:restriction base="tPricingInformation"> <xs:sequence> </pre>

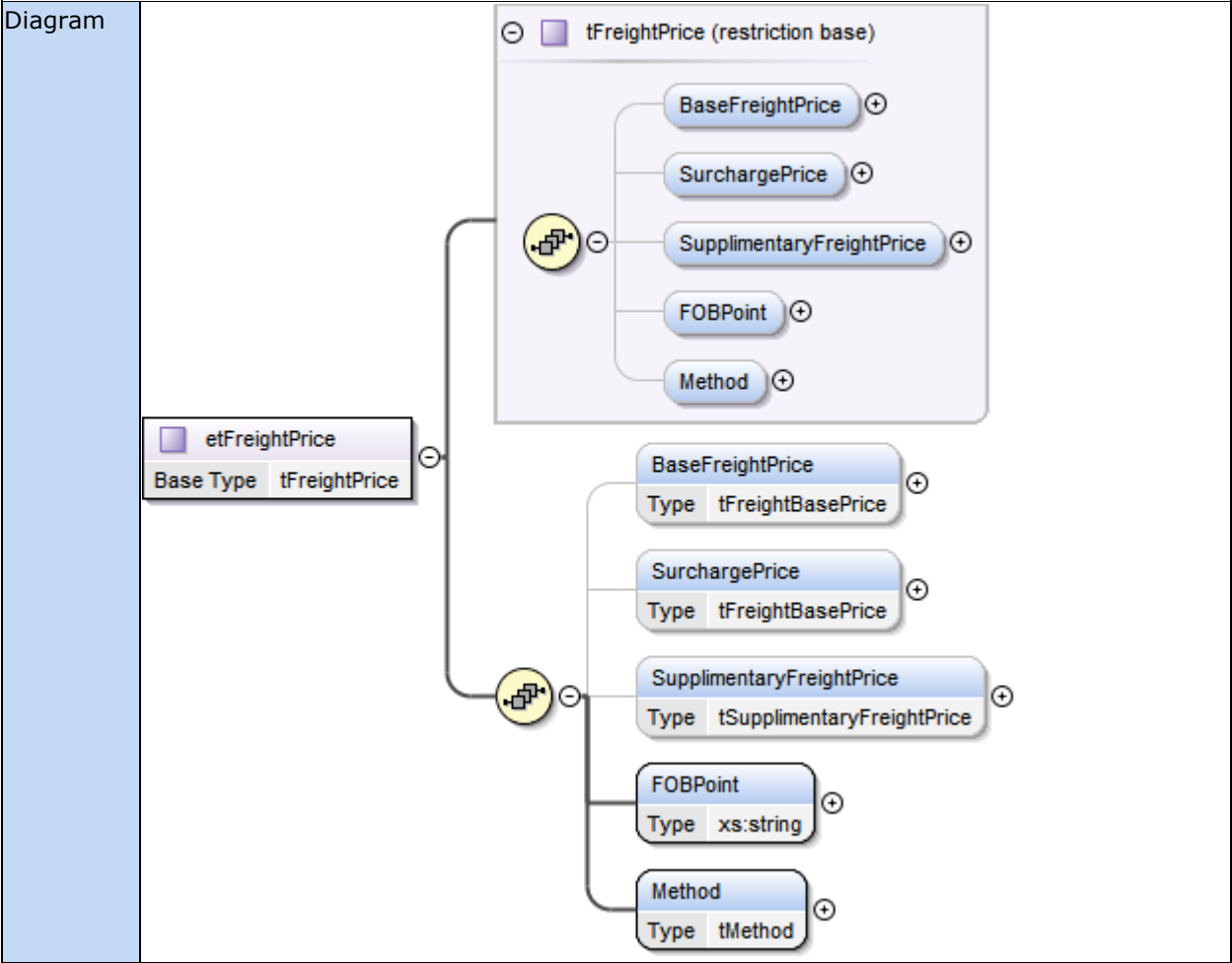
	<pre> <xs:element name="MaterialPrice" type="etMaterialPrice" minOccurs="1" maxOccurs="1"/> <xs:element name="FreightPrice" type="etFreightPrice" minOccurs="1" maxOccurs="1"/> <xs:element name="PreprocessingPrice" type="tPreprocessingPrice" minOccurs="0" maxOccurs="1"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
--	---

5.15 etMaterialPrice

Diagram	
Type	restriction of tMaterialPrice
Type hierarchy	tMaterialPrice etMaterialPrice
Used by	Element etPricingInformation/MaterialPrice
Model	BasePrice{0,1} , SurchargePrice{0,1} , Extras{0,1} , Terms{0,1}
Source	<pre> <xs:complexType name="etMaterialPrice"> <xs:complexContent> <xs:restriction base="tMaterialPrice"> <xs:sequence> <xs:element name="BasePrice" type="tBasePriceUnit" minOccurs="0" maxOccurs="1"/> <xs:element name="SurchargePrice" type="tSurchargePrice" minOccurs="0" maxOccurs="1"/> <xs:element name="Extras" type="tExtras" minOccurs="0" maxOccurs="1"/> </pre>

	<pre> <xs:element name="Terms" type="tTerms" minOccurs="0" maxOccurs="1"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
--	---

5.16 etFreightPrice



Type	restriction of tFreightPrice
Type hierarchy	tFreightPrice etFreightPrice
Used by	Element etPricingInformation/FreightPrice
Model	BaseFreightPrice{0,1} , SurchargePrice{0,1} , SupplementaryFreightPrice{0,1} , FOBPoint , Method
Source	<pre> <xs:complexType name="etFreightPrice"> <xs:complexContent> <xs:restriction base="tFreightPrice"> <xs:sequence> <xs:element name="BaseFreightPrice" type="tFreightBasePrice" minOccurs="0" maxOccurs="1"/> <xs:element name="SurchargePrice" type="tFreightBasePrice" minOccurs="0" maxOccurs="1"/> </pre>

	<pre> <xs:element name="SupplementaryFreightPrice" type="tSupplementaryFreightPrice" minOccurs="0" maxOccurs="1"/> <xs:element name="FOBPoint" type="xs:string" minOccurs="1" maxOccurs="1"/> <xs:element name="Method" type="tMethod" minOccurs="1" maxOccurs="1"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
--	---

5.17 etContact

Diagram	<p>The diagram illustrates the relationship between the etContact type and its base type tContact. etContact is a restriction of tContact. The tContact type is defined as a restriction base with the following elements: Name, Department, Title, Telephone, Fax, and Email, each with a '+' sign. The etContact type is shown as a restriction of tContact, with the same elements and their types (xs:string) listed below.</p>
Type	restriction of tContact
Type hierarchy	tContact etContact
Model	Name , Department{0,1} , Title{0,1} , Telephone , Fax{0,1} , Email{0,1}

Source	<pre> <xs:complexType name="etContact"> <xs:complexContent> <xs:restriction base="tContact"> <xs:sequence> <xs:element name="Name" type="xs:string" minOccurs="1" maxOccurs="1"/> <xs:element name="Department" type="xs:string" minOccurs="0" maxOccurs="1"/> <xs:element name="Title" type="xs:string" minOccurs="0" maxOccurs="1"/> <xs:element name="Telephone" type="xs:string" minOccurs="1" maxOccurs="1"/> <xs:element name="Fax" type="xs:string" minOccurs="0" maxOccurs="1"/> <xs:element name="Email" type="xs:string" minOccurs="0" maxOccurs="1"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
--------	---