#### iconFilter (Icon Filter)

This element specifies the icon set and particular icon within that set to [filter](filter.docx) by. For any cells whose icon does not match the specified criteria, the corresponding rows shall be hidden from view when the [filter](filter.docx) is applied.

[Example:

<[filterColumn](filterColumn.docx) colId="3">
 <iconFilter [iconSet](iconSet.docx)="3Arrows" iconId="0"/>
</[filterColumn](filterColumn.docx)>

end example]

|  |
| --- |
| Parent Elements |
| [filterColumn](filterColumn.docx) (§) |

|  |  |
| --- | --- |
| Attributes | Description |
| iconId (Icon Id) | Zero-based index of an icon in an icon set. The absence of this attribute means "no icon"The possible values for this attribute are defined by the XML [Schema](Schema.docx) unsignedInt datatype. |
| [iconSet](iconSet.docx) (Icon Set) | Specifies which icon set is used in the [filter](filter.docx) criteria.The possible values for this attribute are defined by the [ST\_IconSetType](ST_IconSetType.docx) simple type (§). |

The following XML [Schema](Schema.docx) fragment defines the contents of this element:

<complexType [name](name.docx)="CT\_IconFilter">

 <attribute [name](name.docx)="[iconSet](iconSet.docx)" type="[ST\_IconSetType](ST_IconSetType.docx)" use="required"/>

 <attribute [name](name.docx)="iconId" type="xsd:unsignedInt" use="optional"/>

</complexType>