

PAL Material Listing by Company

| Oklahoma Steel & Wire | 1042 S 1st | |
|-----------------------|------------|-------|
| | Madill. OK | 73446 |

ReSteelFabric

Steel Wire Fabric for Concrete

| 1036RSSMPL0025 W02.5 Plain Wire 1036RSSMPL0049 W04.9 Plain Wire 1036RSSMPL0050 W05.0 Plain Wire 1036RSSMPL0196 W19.6 Plain Wire 1036RSWFDED0107 D010.7 Epox Ctd Def Weld Wire Fabric 1036RSWFDFD0107 D010.7 Deformed Welded Wire Fabric 1036RSWFDFD0200 D020.0 Deformed Welded Wire Fabric 1036RSWFDFD040 D04.0 Deformed Welded Wire Fabric 1036RSWFDFD057 D05.7 Deformed Welded Wire Fabric 1036RSWFDFD063 D06.3 Deformed Welded Wire Fabric 1036RSWFDFD077 D07.7 Deformed Welded Wire Fabric | Reporting Unit = pounds Reporting Unit = pounds Reporting Unit = pounds Reporting Unit = pounds Reporting Unit = sq. yards | May 1, 2027 | |
|--|---|---|--|
| 1036RSSMPL0050 W05.0 Plain Wire 1036RSSMPL0196 W19.6 Plain Wire 1036RSWFDED0107 D010.7 Epox Ctd Def Weld Wire Fabri 1036RSWFDFD0107 D010.7 Deformed Welded Wire Fabric 1036RSWFDFD0200 D020.0 Deformed Welded Wire Fabric 1036RSWFDFD040 D04.0 Deformed Welded Wire Fabric 1036RSWFDFD057 D05.7 Deformed Welded Wire Fabric 1036RSWFDFD063 D06.3 Deformed Welded Wire Fabric | Reporting Unit = pounds Reporting Unit = pounds Reporting Unit = sq. yards | May 1, 2027 May 1, 2027 May 1, 2027 May 1, 2027 May 1, 2027 May 1, 2027 | |
| 1036RSSMPL0196 W19.6 Plain Wire 1036RSWFDED0107 D010.7 Epox Ctd Def Weld Wire Fabri 1036RSWFDFD0107 D010.7 Deformed Welded Wire Fabric 1036RSWFDFD0200 D020.0 Deformed Welded Wire Fabric 1036RSWFDFD040 D04.0 Deformed Welded Wire Fabric 1036RSWFDFD057 D05.7 Deformed Welded Wire Fabric 1036RSWFDFD063 D06.3 Deformed Welded Wire Fabric | Reporting Unit = pounds Reporting Unit = sq. yards | May 1, 2027 May 1, 2027 May 1, 2027 May 1, 2027 May 1, 2027 | |
| 1036RSWFDED0107 D010.7 Epox Ctd Def Weld Wire Fabric 1036RSWFDFD0107 D010.7 Deformed Welded Wire Fabric 1036RSWFDFD0200 D020.0 Deformed Welded Wire Fabric 1036RSWFDFD040 D04.0 Deformed Welded Wire Fabric 1036RSWFDFD057 D05.7 Deformed Welded Wire Fabric 1036RSWFDFD063 D06.3 Deformed Welded Wire Fabric | Reporting Unit = sq. yards | May 1, 2027 May 1, 2027 May 1, 2027 May 1, 2027 | |
| 1036RSWFDFD0107 D010.7 Deformed Welded Wire Fabric 1036RSWFDFD0200 D020.0 Deformed Welded Wire Fabric 1036RSWFDFD040 D04.0 Deformed Welded Wire Fabric 1036RSWFDFD057 D05.7 Deformed Welded Wire Fabric 1036RSWFDFD063 D06.3 Deformed Welded Wire Fabric | Reporting Unit = sq. yards | May 1, 2027 May 1, 2027 May 1, 2027 | |
| 1036RSWFDFD0200 D020.0 Deformed Welded Wire Fabric 1036RSWFDFD040 D04.0 Deformed Welded Wire Fabric 1036RSWFDFD057 D05.7 Deformed Welded Wire Fabric 1036RSWFDFD063 D06.3 Deformed Welded Wire Fabric | Reporting Unit = sq. yards Reporting Unit = sq. yards Reporting Unit = sq. yards | May 1, 2027 May 1, 2027 | |
| 1036RSWFDFD040 D04.0 Deformed Welded Wire Fabric 1036RSWFDFD057 D05.7 Deformed Welded Wire Fabric 1036RSWFDFD063 D06.3 Deformed Welded Wire Fabric | Reporting Unit = sq. yards Reporting Unit = sq. yards | May 1, 2027 | |
| 1036RSWFDFD057 D05.7 Deformed Welded Wire Fabric 1036RSWFDFD063 D06.3 Deformed Welded Wire Fabric | Reporting Unit = sq. yards | | |
| 1036RSWFDFD063 D06.3 Deformed Welded Wire Fabric | | May 1, 2027 | |
| | Reporting Unit = sq. yards | | |
| 1036RSWFDFD077 D07.7 Deformed Welded Wire Fabric | | May 1, 2027 | |
| | Reporting Unit = sq. yards | May 1, 2027 | |
| 1036RSWFDFD080 D08.0 Deformed Welded Wire Fabric | Reporting Unit = sq. yards | May 1, 2027 | |
| 1036RSWFDFD083 D08.3 Deformed Welded Wire Fabric | Reporting Unit = sq. yards | May 1, 2027 | |
| 1036RSWFPEW8W4 W8-W4 Epox Ctd Plain Weld Wire Fabric | Reporting Unit = sq. yards | May 1, 2027 | |
| 1036RSWFPLW014 W01.4 Plain Welded Wire Fabric | Reporting Unit = sq. yards | May 1, 2027 | |
| 1036RSWFPLW025 W02.5 Plain Welded Wire Fabric | Reporting Unit = sq. yards | May 1, 2027 | |
| 1036RSWFPLW029 W02.9 Plain Welded Wire Fabric | Reporting Unit = sq. yards | May 1, 2027 | |
| 1036RSWFPLW030 W03.0 Plain Welded Wire Fabric | Reporting Unit = sq. yards | May 1, 2027 | |
| 1036RSWFPLW040 W04.0 Plain Welded Wire Fabric | Reporting Unit = sq. yards | May 1, 2027 | |
| 1036RSWFPLW044 W04.4 Plain Welded Wire Fabric | Reporting Unit = sq. yards | May 1, 2027 | |
| 1036RSWFPLW045 W04.5 Plain Welded Wire Fabric | Reporting Unit = sq. yards | May 1, 2027 | |
| 1036RSWFPLW050 W05.0 Plain Welded Wire Fabric | Reporting Unit = sq. yards | May 1, 2027 | |
| 1036RSWFPLW060 W06.0 Plain Welded Wire Fabric | Reporting Unit = sq. yards | May 1, 2027 | |
| 1036RSWFPLW065 W06.5 Plain Welded Wire Fabric | Reporting Unit = sq. yards | May 1, 2027 | |
| 1036RSWFPLW080 W08.0 Plain Welded Wire Fabric | Reporting Unit = sq. yards | May 1, 2027 | |
| 1036RSWFPLW0850 W08.5 Plain Welded Wire Fabric | Reporting Unit = sq. yards | May 1, 2027 | |
| 1036RSWFPLW6W4 W6.3-W4 Plain Weld Wire Fabric for PCCP | Reporting Unit = sq. yards | May 1, 2027 | |
| 1036RSWFPLW8W4 W8-W4 Plain Welded Wire Fabric for PCCP | Reporting Unit = sq. yards | May 1, 2027 | |

ReinforcingMisc

Reinforcing Steel for Concrete Structure



PAL Material Listing by Company

| Oklahoma Steel & Wire | 1042 S 1st | |
|-----------------------|------------|-------|
| | Madill, OK | 73446 |

ReinforcingMisc

Reinforcing Steel for Concrete Structure

| Material Code | Material | Reporting Unit | Expiration Date | Brand |
|---------------|--|-----------------------|-----------------|-------|
| 1036RSSRPLAB | Plain Spiral Stl Rein for Anchor Bolts | Reporting Unit = each | May 1, 2027 | |