## transportation and logistics



## Building strong relationships

is important to transportation and logistic companies.

Help them tell their story with these sought-after calendar styles that put their brand and message where they'll be seen!



	JA	ATTT	זכו ג	7	20	26		EB	DII	יכו ג	U7	20	24		3.6	AR	CI		
	_	w	T	F	_	_	M	EΒ	w.	A.K	Y F	S	==		IVI.	w	LΠ	F	
	M T	4	5	F 6	7	S	M.	ļ.	1	T 2	3	4	<b>S</b>	M E	ļ.	1	2	3	4
8		ii			14	5	6	7	8	9	10		5	6	7	8	5	10	
- 1	9 10 16 17		19		21	12	13	14		16		18	12	13			16		18
	23 24		26		28	19	20	21	22		24		19	20	21		23	The same	
	30 31	25	20	-	20	26	27	28	三	23	24	25		27			30		25
47		PR	П.	-2-	-2-	20	2/		ΙA	v			20	2/		UN		51	
S	M T	w	Т	F	s	s	м	т	w	т	F	s	s	м	т	w	т	F	s
	-				1		1	2	3	4	5	6	t t	100			1	2	3
	3 4	5	6	7	8	7	8	9	10	11	12	13	4	5	6	7	8	9	10
9	10 11	12	13		15	14		16			19	20	11	12	13	14	15	16	17
	7 18		20	21	22	21	22			25	26	27	18	19	20	21	22	23	24
<sup>23</sup> <sub>30</sub> 2	24 25	26	27	28	29	28	29	30	31		芒	Ξ	25	26	27	28	29	30	L
	C	YAN GRE					112	i de			<b>(</b>		CY	ΆN	1 G	R	ou	P	
Y			v			L		I A	G	IST		YAN T 2300 F TEI (800) 55	EPI FA	HO! X (8 85-4781 EXPEDI Carta	NE (S52)	852 555 AGE/SV 00) 535- Indus	1A, MI -785 -785 WITCH -8423 T trial S X.I. R	48150 5-73 54 ING RUCKI Switch oad	-0347 i42
	_	UL	_		S			AU	GL	_		2300 F TEI	EPI FA (800) 5 5-8422 1 valier • A.N	HO! X (8	NE (S52)	852 555 AGE/SV 00) 535- Indus	1A, MI -785 -785 WITCH -8423 T trial S X.I. R	48150 5-73 54 ING RUCKI Switch oad	-0347 142 -0.1.D ing
	мт		Y		S	S	M T	_	_	т		2300 F TEI (800) 55 • Ca	EPI FA (800) 5 5-8422 I valier • A.N	HO? X (8 85-4781 XPEDI Carta LJ. Ex	NE (  S52) CARTETE (8) Specific (8) CARTETE (8) CARTET	852 555 AGESV 00) 535- Indus	FA, MI  ) 55  -785  ATTCH -8423 T  trial S  X.I. R	48150 5-73 54 ING RUCKI. Switch oad	0347 42 .0.10 ing
= :	_		_	F 7			100	Т	w	3	F	2300 F TEI (800) 55 • Ca	EPI FA (800) 5 5-8422 1 valier • A.N	HO! X (8	NE (  S52) CARTETE (8) Specific (8) CARTETE (8) CARTET	852 555 AGESV 00) 535- Indus	FA, MI  ) 55  -785  ATTCH -8423 T  trial S  X.I. R	5-73 54 ING RUCKI.	-0347 142 -0.1.D ing
2	M T	w	т	Ė	8	122		1	w 2 9	3	F 4	TEI  800) 55  • Ca  5  12	EPI FA (800) 5 8-8422 I valier • A.X	HO! X (8 ss-atss expedit Carta G.J. Ex	RD. · NE (  552) CARTETE · (8) specific pedito	852 555 AGESV 80) 535 Indus 2 • A.J	11 A, MI ) 55 -785 WITCH 8423 T trial S X.I. R	5-73 54 ING RUCKL Switch oad  R	42 0AD ing
2 9 1 16 1	M T 3 4 10 11	5 12	6 13 20	7 14 21	8 15 22	6 13	7	1 8	w 2 9 16 23	3 10 17 24	F 4 11 18	TEI  800) 55  • Ca  5  12	EPI FA (800) 5 5-84221 valier • A.X	HO! X (8 85-4381 X PEDI Carta LI. EX	RD. · NE ( 52) CARTETE · (8) Specific · (8) T	852 555 MGENV 00) 555- Indus 2 · A.J.	11 A, MI ) 55 -785 WITCH 8423 T trial S X.I. R	5-73 54 ING RUCKI.	42 0.0.D ing
2 9 1 16 1	м т 3 <u>4</u> 10 11	5 12 19	6 13 20	7 14	8 15 22	6 13	- 14	1 8 15	w 2 9 16 23	7 3 10 17	F 4 11 18	TEI  800) 55  • Ca  5  12  19	EP! FA (800, 5 5 84221) valier • A.X	HO! X (8	NE ( \$52)  CART HE - 8  Second T  T  5  12	852 555 MGENV 00) 555- Indus 2 · A.J.	7 14	5-73 54 ING RUCKI. Switch and R 1 8 15	42 0AD ing s 2 9
2 9 1 16 1	M T 3 4 10 11 17 18 4 <sub>31</sub> 25	5 12 19	6 13 20 27	7 14 21 28	8 15 22	6 13	7 14 21 28	1 8 15 22	w 2 9 16 23 30	3 10 17 24 31	F 4 11 18 25	TEI  800) 55  • Ca  5  12  19	EP! FA (800, 5 5 84221) valier • A.X	HO! X (8 SS-4788 XYPED) Carta L.J. Ex	NE (852) CCART HITE 68 EPT T 5 12 19	852 555 MGENT 000) 558- Indus 2 • A.J. W 6 13 20 27	7 14 21 28	5-73 54 ENG RUCKI. Switch and BR 15 22 29	0347 42 0AD ing 5 2 9
2 9 1 16 1 <sup>23</sup> 30	M T 3 4 10 11 17 18 4 <sub>31</sub> 25	5 12 19 26	6 13 20 27	7 14 21 28	8 15 22	6 13	7 14 21 28	1 8 15 22 29	w 2 9 16 23 30	3 10 17 24 31	F 4 11 18 25	TEI  800) 55  • Ca  5  12  19	EP! FA (800, 5 5 84221) valier • A.X	HO! X (8 SS-4788 XYPED) Carta L.J. Ex	NE (352) CART THE -8 12 12 19 26	852 555 MGENT 000) 558- Indus 2 • A.J. W 6 13 20 27	7 14 21 28	5-73 54 ENG RUCKI. Switch and BR 15 22 29	42 0AD ing s 2 9
2 9 1 16 1 23 <sub>30</sub> 2	M T 3 4 10 11 17 18 4 <sub>31</sub> 25	5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22 29	6 13 20 27 s	14 21 28	1 8 15 22 29	w 2 9 16 23 30	7 3 10 17 24 31 MB	F 4 11 18 25 ER	TEI  800) 55  • Ca  5  12  19  26	EP! FA (800, 5 5 84221) valier • A.X	HO! X (8 SS-47SI XXPEDI Carta LI. EX	NE (652) CART THE 68 Sept - Epedito 1 1 2 1 9 2 6 DEC	852 555 MGEST 00) 555- Indus 1- A.J. PEIM 4 6 13 20 27	7 144 21 28 113 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	5-73 54 ENG RUCKI. Switch and F 1 8 15 22 29	142 0.0.D ing 2 9 16 23 30
2 9 1 16 1 23 <sub>30</sub> 2	M T 3 4 10 11 17 18 4 31 25 OC	5 12 19 26 TO W	6 13 20 27	7 14 21 28	1 8 15 22 29	6 13 20 27	7 14 21 28	1 8 15 22 29	w 2 9 16 23 30 VE	т 3 10 17 24 31 МВ	F 4 11 18 25 ER F	TEI  \$800) 55  • Ca  \$ 12 19 26	EPI FA (800, 5 5 84211 1 7 2 4 5 5 5 8 8 2 1 1 7 2 4 5 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	HO! X (8 85-4715 EXEPTION IN THE INTERIOR IN	NE (652) CART THE 68 Sept - Epedito 1 1 2 1 9 2 6 DEC	852 555 MGEST 00) 555- Indus 1- A.J. PEIM 4 6 13 20 27	7 144 21 28 113 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	48150 5-73 54 ENG RUCKI. Switch coad 1 1 8 1 15 2 2 2 9 R	42 42 0AD ing 5 2 9 16 23 30
2 9 1 16 1 23 <sub>30</sub> 2 5 1 8 -	3 4 10 11 17 18 4 <sub>31</sub> 25 OC M T 2 3	5 12 19 26 TO W	6 13 20 27 BE	7 14 21 28 3	1 8 15 22 29 s	6 13 20 27 s	7 14 21 28 1 M	1 8 15 22 29	w 2 9 16 23 30 VE	10 17 24 31 MB 1 2 9	F 4 11 18 25 ER F 3	TEI  \$800) 55  • Ca  \$ 12  19 26	EP FA (800) 5 5-8421 1 valier • A.X	HO! X (8 85-478 EXEMPLE) Carta LJ. Ex SI 11 18 25 D	NE (652) CART THE 68 age 1 pedite 1 1 2 6 DEC	852 555 MGENY 00) 338 Indus 2 * A.J W 6 13 20 27 W	7 14 21 28 IBP	5-73 4 NG RUCKI. switch sad 15 22 29 R	42 42 0.0.10 ing s 2 9 16 23 30
2 9 1 16 1 23 <sub>30</sub> 2 5 1 8 15 1	3 4 10 11 17 18 4 <sub>31</sub> 25 00 M T 2 3	5 12 19 26 TO W 4 11	6 13 20 27 BB	7 14 21 28 2 6 13 20	15 22 29 5 7	6 13 20 27 s	7 14 21 28 M	1 8 15 22 29 10	w 2 9 16 23 30 VE	10 17 24 31 MB T 2 9	F 4 11 18 25 ER F 3 10	TEI  SEND, 55  Ca  S  12  19  26	EPI FA (800) 5 5 84221 valler - A.X	HO! X (8 SS-038 Carta CJ. Ex	NE (652) CART HE - 8 Section 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	852 555 MGENY 00) 535 Indus 2 · A.J. VEIN W 6 13 20 27 EIN W	7 14 21 28 IBP	5-73 4 NG RUCKI. switch sad 15 22 29 R	30 30 30 30





8354C Custom YIV



Explore more ideas and styles on our website.

There are **4.09 million** miles of roads in the U.S. 47,432 of which are interstate highways!

8356C Custom YIV

## YOUR CALENDAR EXPERTS & MORE!

**8263C** Custom Picture Hanger



Our new #4415 Small Desk Pad is the ultimate space-saver for smaller work areas!



## FUN TRANSPORTATION FACTS

- Alexander Winton from Cleveland, OH invented the semi-truck in 1898 and sold his first truck in 1899.
- One out of every seven jobs in the U.S. is transportation related. Truck, buses or trains, over 14% of workers are in the transportation industry.
- The trucking industry is responsible for over 70% of all frieght moved each year in the U.S.

Even goods transported on trains and ships are most likely to travel by truck at some point.

\* from Fremont Contrat Carriers, Inc. & rtsinc.com





	1.		1.	П.				Tenne In		Jan.		1	1		-					1 .	ш	- 1	79				30
	30	31			1	4	26	27	28					26	27	28	29	30	31			- [				- [	-
		Μа	y 2	02	6				Jun	e 2	02	6				Jul	y 2	02	6		L	_				_	
-	1	2	3	4	5	6	100	Made Total	Teste	Notonia	1	2	3	Made 1 1 1 1 1 1 1	100	Tests	Estado	Shekk	Pales	1	Make Militar Militar	-	Tests	2	3	4	5
7	8	9	10	11	12	13	4	5	6	7	8	9	10	2	3	4	5	6	7	8	6	7	8	9	10	11	12
14	15	16	17	18	19	20	11	12	13	14	15	16	17	9	10	11	12	13	14	15	13	14	15	16	17	18	19
21	22	23	24	25	26	27	18	19	20	21	22	23	24	16	17	18	19	20	21	22	20	21	22	23	24	25	26
28	29	30	31			Ξ	25	26	27	28	29	30		23	24 31	25	26	27	28	29	27	28	29	30	31		
	Sep	ter	nbe	r 2	02	6		0	cto	ber	20	26			No	vei	mb	er 2	202	6	1	Dec	em	be	r 2	026	5
7	- Name	Tanda	-	-	1	2	1	2	3	4	5	6	7	12	10	lands.	1	2	3	4		Name To the	Tends	-	-	1	2
3	4	5	6	7	8	9	8	9	10	11	12	13	14	5	6	7	8	9	10	11	3	4	5	6	7	8	9
10	11	12	13	14	15	16	15	16	17	18	19	20	21	12	13	14	15	16	17	18	10	11	12	13	14	15	16
17		19				23		23	24	25	26	27	28	-			22	23	24	25	17	18	19			22	
24	25	26	27	28	29	30	29	30	31			3	7	26	27	28	29	30			24 31	25	26	27	28	29	30





4 5 6 7 8 11 12 11 14 15 16 19 20 12 22 25 26 27 28 29 SUNDAY	9 10 16 17 21 24 20 31	TUESDAY	WEDNESDAY	ZUZ 0	12 13 19 20 26 27	7 8 9 10 11 14 15 16 17 18 21 22 23 34 25 28
1	2	3	4	5	6	7
None Year's Eley	9	10	11	12	13	14 🚐
15	16	17	18	19	20	21 =
22	23	24	25	26	27	28 ==
29	30	31				

8700C Custom 12-Sheet